

Bosch Security Systems Inc.

Bosch Praesideo

BOSCH SECURITY SYSTEMS



Bosch Praesideo is a combined public-address and mass-notification system, the foremost solution for situations where a fast response, absolute message clarity and unquestionable reliability are required.

Digital Performance and Flexibility

Bosch Praesideo is the world's first fully digital public-address and emergency sound system. The system's unique optical network offers total freedom in system design, interference-free audio and a high level of redundancy that traditional systems cannot offer. It is fully programmable and interfaces with other security systems.

Scalability

With 28 dynamically assigned digital audio channels, digital message management and background music (BGM) routing to a virtually unlimited number of zones, the Praesideo is ideal for medium- to large-scale public-address and voice alarm applications.

Supervision

Bosch Praesideo is fully supervised and constantly monitors system operation, amplifiers, microphones, loudspeaker line integrity and individual loudspeakers. Built-in redundancy and automatic spare-amplifier switching guarantee continuity.

FEATURES

- Compliant with almost all major standards for emergency sound systems
- Digital audio
- DSPs in most system elements
- Loudspeaker line supervision
- High-capacity network
- Branched tree or loop network topology
- Optical fiber network - convert to glass fiber, for long runs
- Audio over IP Web-based technology with a user-friendly configuration tool
- Lower power consumption (battery capacity), less heat, less rack space
- Reduced installation cost
- Multiple simultaneous audio channels
- System elements can be located anywhere with virtually no system limits, making installation quick and easy
- Higher security in operation
- Immune to interferences
- Direct connection to local area network (no additional PC required), remote configuration and remote diagnostics
- Reduces engineering costs

Call your local sales representative for more information.

Bosch Plena Mixer Amplifiers

BOSCH SECURITY SYSTEMS



The Plena single-zone mixer amplifiers are available with a choice of 30 W, 60 W or 120 W rated output power. The two-zone mixer amplifiers are available with 120 W or 240 W of output power. All Plena models have interconnection facilities for connecting external sound-processing equipment (such as an equalizer) between the preamplifier and power amplifier stages. The Plena mono mixer amplifiers have four microphone inputs and separate priority and music inputs. Additional functionality like priority assignment, VOX switching, speech filter and two-tone chimes are also provided. Additional Plena power amplifiers may be added to increase loudspeaker-driving capability. The dual-zone model directs sound (announcements or background music) to two separate areas - very useful if announcements or background music need not to be heard everywhere. Two front panel switches direct the output to the separate zone.

Versatility, reliability and ease of use are what the Bosch Plena Easy Line is all about. With Bosch's dedication to quality, the Plena E products offer an ideal solution for small- to mid-size installations. Various system elements can be combined and tailored to fit practically any location, from a simple single-zone system to an extensive, customized, multizone configuration. Built to last, all the Plena Public Address Easy Line products feature excellent sound and speech intelligibility, thanks to a smart equalizing approach and built-in limiters. On top of its clean-cut design, extra items like zone labeling and setting indicators make it a snap to use. Easy expandability with low-overhead cost guarantee that the system will be used for years to come.

The Plena Easy Line Mixer Amplifiers are professional public-address units with modern state-of-the-art features. They are easy to use, taking the complexity away from the user and putting it where it belongs, inside the equipment. Providing a crisp call or clear music is as easy as turning on the radio. Offering the essentials of public address in an affordable package.

FEATURES

- Voice-activated priority override
- Smart EQ curves made to optimize voice and music
- Unique labeling solution
- Transparent and effective limiter circuitry for system protection and sonic integrity
- 70 V and telephone input with priority and VOX
- Dedicated wall panel for zone, source, mic selector and volume control
- Dedicated two-zone paging console with an additional seven chime tones built in

Anixter No.	Vendor No.	Description
394459	PLE-1MA030-US	30 W single-zone mixer amplifier
394460	PLE-1MA060-US	60 W single-zone mixer amplifier
394461	PLE-1MA120-US	120 W single-zone mixer amplifier
394462	PLE-2MA120-US	120 W two-zone mixer amplifier

Continued on next page >>

Bosch Security Systems Inc.

(continued)

Bosch Plena Mixer Amplifiers

Anixter No.	Vendor No.	Description
394463	PLE-2MA240-US	240 W two-zone mixer amplifier
394464	PLE-1P120-US	120 W single-channel power amplifier
394465	PLE-1P240-US	240 W single-channel power amplifier
394467	PLE-1CS	All-call call station
394468	PLE-2CS	Two-zone call station

PLENA EASY LINE

Anixter No.	Vendor No.	Description
453270	PLE-1ME60-US	60 watt economy mixer amplifier
453271	PLE-1ME120-US	120 watt economy mixer amplifier
453272	PLE-1ME240-US	240 watt economy mixer amplifier

R300 Microphone Systems

BOSCH SECURITY SYSTEMS



Unique features like One-Touch ClearScan and EZsync make the R300 quicker and easier to set up and use than any other similarly priced wireless system. Its rack-mountable metal receiver, sturdy metal bodypack and handheld transmitters, and remote-mountable antennas are of a strength and performance quality usually reserved for the highest-end professional products. This combination of value, professional features and road-ready ruggedness make the R300 a perfect choice for a wide range of wireless applications, from live vocals and instruments to professional presentations.

FEATURES

- Designed for club sound, performance and sports venues as well as other applications
- ClearScan finds the clearest channel available with the touch of one button
- EZsync infrared channel transfer from receiver to transmitter for easy and error-free setup
- PL22 cardioid dynamic microphone element for crisp, clear vocals in any application
- Rugged metal transmitters with backlit LCD display and battery gauge
- Bodypack with TA4 connector - compatible with all Electro-Voice lapel and head-worn microphones for easy upgrades
- 14-hour battery life from two AA alkaline batteries
- 32 preset channels, with compatible groups of eight channels for simultaneous use

- Detachable half-wave receiver TNC antennas enable use with APD4 + antenna-distribution system

- Metal receiver chassis with optional rack-mount ears and front-mount antenna cables

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
453273	R300-HD-A	Handheld system PL22 in case
453274	R300-L-A	Uni-lapel system in case
453275	R300-E-A	Headworn system in case
453276	R300-RX-A	Receiver only in case
453277	HT-300-A	Handheld PL22 in box
453278	BP-300-A	Bodypack in box

RE-2 Pro Microphone Systems

BOSCH SECURITY SYSTEMS



When applications like rentals, small tours, referee systems or tough environments call for a wireless microphone with a mix of REV and RE-2 features, the answer is the RE-2 PRO. Consumer alert: Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: The system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device.

FEATURES

- Designed for:
 - Broadcast
 - Pro music
 - Performance and sports venues
 - Stadium systems
 - Other applications

HANDHELD SYSTEM

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
453281	RE-2-N2-C-A	HTU2D-267a transmitter with N/D 267a cardioid dynamic element, RE-2 diversity receiver, all in hard-shell road case
453302	RE-2-N7-C-A	HTU2D-767a transmitter with N/D 767a supercardioid dynamic element, RE-2 diversity receiver, all in hard-shell road case
453303	RE-2-410-C-A	HTU2C-410 transmitter with RE410 cardioid condenser element, RE-2 diversity receiver, all in hard-shell road case
453304	RE-2-510-C-A	HTU2C-510 transmitter with RE510 supercardioid condenser element, RE-2 diversity receiver

Bosch Security Systems Inc.

BODYPACK SYSTEM

Includes BPU-2 transmitter and RE-2 receiver.

Anixter No.	Vendor No.	Description
453305	RE-2-BP-A	Without microphone, all in hard-shell road case
453306	RE-2-L10-C-A	With OLM-10 omnidirectional lapel mic, all in hard-shell road case
453307	RE-2-L21-C-A	With ULM-21 unidirectional microphone, all in hard-shell road case
453308	RE-2-E-BEIGE-C-A	With RE97 MiniMic headworn, all in light beige hard-shell road case
453312	RE-2-E-BROWN-C-A	With RE97 MiniMic headworn, all in brown hard-shell road case

1112 CHANNEL WIRELESS TRANSMITTER

The BPU-2-A can be used for mic or guitar/instrument (mic or cord not included).

Anixter No.	Vendor No.	Description
453315	HTU2D-267A-A	Handheld - with 267a cardioid dynamic element
453316	HTU2D-767A-A	Handheld - with 767a supercardioid dynamic element
453317	HTU2C-410-A	Handheld - with RE410 cardioid condenser element
453319	HTU2C-510-A	Handheld - with RE510 supercardioid condenser element
453320	BPU-2-A	Bodypack - with TA4F connector

OTHER SYSTEMS

Anixter No.	Vendor No.	Description
453313	RE-2-G-C-A	Guitar system - BPU-2 transmitter, RE-2 diversity receiver and 1/4 in. to T4F connector cable, all in hard-shell road case
453314	RE-E-COMBO-C-A	Combination system - BPU-2 and HTU2D-267a transmitters, RE-2 receiver, ULM-21 unidirectional microphone, all in hard-shell road case

PL Series Microphone Systems

BOSCH SECURITY SYSTEMS



The PL Series is a comprehensive family of vocal and instrument microphones for the professional live sound and studio community. Featuring seven vocal models and three instrument models, the PL series' exceptional durability, sonic performance and contemporary styling meet the needs of today's sound-system professional.

FEATURES

- Designed for club sound, concert sound, pro music, performance and sports venues, stadium systems, studio and other applications
- Designed for live performance venues of any size
- Powerful neodymium magnet structures
- Tight-mesh Memraflex grills
- Superior polar pattern characteristics
- Multistage pop filters

VOCAL MICROPHONES

Anixter No.	Vendor No.	Description
453321	PL24	PL24, dynamic, supercardioid
453322	PL24S	PL24S, dynamic, supercardioid with on/off switch
453323	PL44	PL44, dynamic, supercardioid
453324	PL80A	PL80A, dynamic, supercardioid, ultra-low noise
453326	PL80C	PL80C, dynamic, supercardioid, ultra-low noise, classic finish
453327	PL84	PL84, condenser, cardioid
453329	PL84S	PL84S, condenser, cardioid, with on/off switch

INSTRUMENT MICROPHONES

Anixter No.	Vendor No.	Description
453348	PL33	PL33, kick-drum microphone, dynamic, supercardioid
453349	PL35	PL35, tom-snare microphone, dynamic, supercardioid, integrated swivel and clamp
453350	PL37	PL37, overhead microphone, condenser, cardioid

DRUM MIC PRE-PACK

Includes soft gig bag.

Anixter No.	Vendor No.	Description
453351	PLDK4	PL DK4 for 4-piece drum set
453352	PLDK4PLUS	PL DK4 PLUS for 4-piece drum set
453354	PLDK5	PL DK5 for 5-piece drum set
453355	PLDK7	PL DK7 for 5-piece drum set

Bosch Security Systems Inc.

N/Dym Microphone Systems

BOSCH SECURITY SYSTEMS



FEATURES

- Designed for concert sound, pro music, performance and sports venues, stadium systems, studio and other applications
- Rugged dependability for clubs and touring
- Very high SPL handling
- EV's unique VOB technology
- High-output N/DYM neodymium magnet structures
- EV's exclusive "Warm Grips" eliminate handling noise

VOCAL MICROPHONES

Anixter No.	Vendor No.	Description
453356	N/D267A	Dynamic cardioid
453358	N/D267AS	Dynamic cardioid with switch
453360	N/D367S	Lead vocal mic - dynamic cardioid with switch
453363	N/D767A	Lead vocal mic - dynamic supercardioid
453365	N/D967	Concert vocal mic - dynamic supercardioid

INSTRUMENT MICROPHONES

Anixter No.	Vendor No.	Description
453361	N/D468	Dynamic supercardioid
453362	N/D478	Dynamic cardioid
453364	N/D868	Bass drum mic - dynamic cardioid variant

PolarChoice Microphone Systems

BOSCH SECURITY SYSTEMS



EV's PolarChoice installation microphones feature user-selectable polar patterns in a variety of boundary, podium and desktop models. Users can select between omnidirectional, cardioid, supercardioid and hypercardioid (figure "8" on the PC Boundary), all in one mic! No matter the pattern selected, PC mics have a consistent voicing optimized for speech, equating to excellent clarity and speech intelligibility with outstanding feedback rejection.

FEATURES

- Designed for commercial sound/life safety, broadcast, performance and sports venues and other applications
- User-selectable polar patterns
- Capsule voicings designed for maximum voice intelligibility
- Unique variety of wired and wireless models
- Versatile switching to accommodate various application conditions

MULTIPATTERN GOOSENECK MICROPHONE

Anixter No.	Vendor No.	Description
453440	PCPLUS-5	With mic switch and universal base, 5 in. neck
453442	PCPLUS-12	With mic switch and universal base, 12 in. neck
453444	PCPLUS-18	With mic switch and universal base, 18 in. neck
453453	PC-12/FL	With flange-mount, 12 in. neck
453456	PC-18/FL	With flange-mount, 18 in. neck
453457	PC-12/XLR	With XLR base, 12 in. neck
453463	PC-18/XLR	With XLR base, 18 in. neck

FREE-STANDING GOOSENECK MULTIPATTERN CONDENSER MICROPHONE

Includes on/off switch and mic status LED. Wireless applications works only with EV RE-1 or RE-2, and Telex FMR-1000, FMR-500 or Safe-1000 wireless systems.

Anixter No.	Vendor No.	Description
453372	PCDESKTOP-5	5 in. neck
453373	PCDESKTOP-12	12 in. neck
453374	PCDESKTOP-18	18 in. neck
453446	PCSATELLITE-5	Wireless - 5 in. neck
453450	PCSATELLITE-12	Wireless - 12 in. neck
453451	PCSATELLITE-5	Wireless - 18 in. neck

BOUNDARY MULTIPATTERN CONDENSER MICROPHONE ON/OFF SWITCH

Includes on/off switch and mic status LED. Wireless applications works only with EV RE-V, RE-2, RE-1, and Telex FMR-1000, FMR-500 or Safe-1000 wireless systems.

Anixter No.	Vendor No.	Description
453464	PCBOUNDARY	Wired
453465	PCBOUNDARYSAT	Wireless

Bosch LC1 Modular Ceiling Loudspeakers

BOSCH SECURITY SYSTEMS



Innovative design makes the Bosch modular LC1 loudspeaker range easy to select, install and maintain. Four models are available. The two mounting options and backbox fit all four models and make installation quick and easy. In situations where it is not possible to flush-mount a speaker - on hard surface ceilings, for example - a stylish surface-mounting box makes installation easy and elegant.

Bosch Security Systems Inc.

CEILING LOUDSPEAKERS

Includes metal grill, round and are EVAC-compliant.

Anixter No.	Vendor No.	Description
394475	LC1-WM06E8	9/6 W, wide dispersion
394476	LC1-UM06E8	9/6 W
394477	LC1-UM12E8	18/12 W
394478	LC1-UM24E8	36/24 W

ACCESSORIES

Anixter No.	Vendor No.	Description
394479	LC1-MMSB	Mounting support bracket for LC1 series loudspeakers
394481	LC1-CMR	Mounting ring
394482	LC1-CBB	Backbox
394483	LC1-MFD	Metal fire dome for LC1 series loudspeakers
394484	LC1-CSMB	Surface-mounting box
394485	LC1-MSK	Metal suspension kit
394486	LC1-PIB	Pilot tone-indication circuit board
394487	LM1-TB	Tile bridge and C-ring for LC1 series loudspeakers
424119	LM2-TB	Economical tile bridge for LC1 series, LHM 0606/00-US and LBC 3951/11-US ceiling speakers
424127	LM2-BB	Economical backbox for LC1 series, LHM 0606/00-US and LBC 3951/11-US ceiling speakers
424128	LM1-PMR	Economical plaster-mounting ring for LC1 series, LHM 0606/00-US and LBC 3951/11-US ceiling speakers

Bosch LBC 3018/00 Metal Cabinet Loudspeaker

BOSCH SECURITY SYSTEMS



The LBC 3018/00 cabinet loudspeaker delivers professional performance from a robust yet aesthetically designed metal enclosure. It is an ideal loudspeaker for indoor use in offices, schools, car parks, shopping centers and in areas where vandalism is a potential hazard.

FEATURES

- Suitable for speech and music reproduction
- Surface and/or recessed mounting
- Unobtrusive in virtually all interiors
- Recommended for voice evacuation systems

Anixter No.	Vendor No.	Description
394499	LBC-3018/00-US	6 W EV AC

Bosch LBC3432/02 and LBC3430/02

BOSCH SECURITY SYSTEMS



The LBC 3432/02 is a powerful 20 W sound projector intended for speech and music reproduction in indoor and outdoor applications. The sturdy aluminum enclosure is finished in off-white. It has provisions for both cable loop-through connection and the mounting of a line or loudspeaker supervision board. The sound projector is suitable for use in voice alarm systems.

The LBC3430/02 is a 12 W bi-directional sound projector intended for speech and music reproduction in indoor and outdoor applications. The two loudspeakers facing in opposite directions are ideally suited to applications such as subway tunnels, long corridors and shopping arcades. The sturdy aluminum enclosure is finished in off-white. The sound projector is suitable for use in voice alarm systems.

FEATURES

- LBC 3432/02
 - Excellent speech and music reproduction
 - Provision for supervision board mounting
 - Suspended ceiling and/or wall mounting
 - Water and dust protected to IP 66
 - BS benefits
- LBC3430/02
 - Excellent speech and music reproduction
 - Ceiling- and/or wall-mountable
 - Robust aluminum extrusion enclosure
 - Water and dust protected to IP 66
 - BS 5839-8-compliant and 5839-8-compliant

Anixter No. Vendor No. Description

394503 LBC3430/02-US 12 W bi-directional metal sound projector, EVAC-compliant

394505 LBC3432/02-US 20 W unidirectional metal sound projector, EVAC-compliant

Bosch Security Systems Inc.

Bosch LB2 Series of Loudspeakers

BOSCH SECURITY SYSTEMS



The LB2-UC cabinet loudspeakers are intended for clear reproduction of speech, foreground music and background music. They can also be used for indoor or outdoor applications. The loudspeakers have selectable 8 ohm, 70 V and 100 V inputs. Typical applications are: bars, restaurants, theme parks, retail, exhibition areas, showrooms, fitness centers, boardrooms, offices and general audio visual applications.

15 W CABINET LOUDSPEAKER

Anixter No.	Vendor No.	Description
424129	LB2-UC15-L	White
424131	LB2-UC15D	Dark

30 W CABINET LOUDSPEAKER

Anixter No.	Vendor No.	Description
424132	LB2-UC30-L	White
424133	LB2-UC30-D	Dark

Electro-Voice EVID Premium Loudspeakers

BOSCH SECURITY SYSTEMS



EVID speakers beautify not only the sound of a room, but also the looks. Designed to have best-in-class sonic characteristics and stunning high fidelity, EVID is typically at home in retail environments, boardrooms, restaurants and bars.

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
424165	EVID 12.1	12 in. dual voice coil subwoofer, black cabinet
424166	EVID 12.1W	12 in. dual voice coil subwoofer, white cabinet
424167	C10.1	10 in. high-performance subwoofer - complete with can enclosure, tile rails and mounting ring - for 70 V/100 V or 8 ohm operation, taps at 60, 30, 15, 7.5 and 3.75 watts (pair)

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
424168	C4.2	4 in. coaxial speaker with horn-loaded Ti-coated tweeter - complete with back can enclosure, tile rails and mounting ring - for 70 V/100 V or 8 ohm operation, taps at 30, 15, 7.5, 3.75 and 1.88 watts (pair)
424170	C8.2LP	8 in. coaxial speaker with horn-loaded Ti-coated tweeter - complete with low-profile back can enclosure, tile rails and mounting ring - for 70 V/100 V or 8 ohm operation, taps at 30, 15, 7.5, 3.75 and 1.88 watts (pair)
424171	C8.2	8 in. coaxial speaker with horn-loaded Ti-coated tweeter - complete with back can enclosure, tile rails and mounting ring - for 70 V/100 V or 8 ohm operation, taps at 30, 15, 7.5, 3.75 and 1.88 watts (pair)
424173	C8.2HC	8 in. waveguide coupled (patent pending) coaxial speaker with horn-loaded Ti coated tweeter - ideal for high-ceiling environments - complete with back can enclosure, tile rails and mounting ring - for 70 V/100 V or 8 ohm operation, taps at 60, 30, 15, 7.5 and 3.75 watts (pair)
424176	C12.2	12 in. integrated ceiling-mounted speaker system with can enclosure, tile rails, mounting ring. For 70 V/100 V or 8 ohm operation. Taps at 64, 32, 16, 8 and 4 watts (sold individually)

TWO-WAY TWIN WOOFER AND TWEETER

Includes mounting system (pair). The horn loaded tweeter are 100 x 90, 1 in. The direct radiator dome tweeter are 7.5 in.

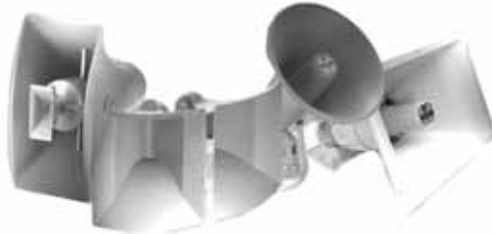
Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
424137	EVID 4.2	4 in. woofer, horn loaded tweeter, black cabinet
424138	EVID 4.2W	4 in. woofer, horn loaded tweeter, white cabinet
424146	EVID 6.2	6 in. woofer, horn loaded tweeter, black cabinet
424148	EVID 6.2W	6 in. woofer, horn loaded tweeter, white cabinet
424134	EVID 3.2	3.5 in. woofer, direct radiator dome tweeter, black cabinet
424135	EVID 3.2W	3.5 in. woofer, direct radiator dome tweeter, white cabinet
424150	EVID 3.2T	3.5 in. woofer, direct radiator dome tweeter, internal 70/100 V line transformer, black cabinet
424152	EVID 3.2TW	3.5 in. woofer, direct radiator dome tweeter, internal 70/100 V line transformer, white cabinet
424153	EVID 4.2T	4 in. woofer, horn loaded tweeter, internal 70/100 V line transformer, black cabinet
424154	EVID 4.2TW	4 in. woofer, horn loaded tweeter, internal 70/100 V line transformer, white cabinet
424155	EVID 6.2T	6 in. woofer, horn loaded tweeter, internal 70/100 V line transformer, black cabinet
424161	EVID 6.2TW	6 in. woofer, horn loaded tweeter, internal 70/100 V line transformer, white cabinet

Bosch Security Systems Inc.

Electro-Voice Commercial Paging Horns

BOSCH SECURITY SYSTEMS



The University Sound Series of paging projectors from EV are known the all over the world. These products have consistently delivered high performance, reliability and efficient audio for a variety of applications. Commonly used in factories, theme parks, warehouses, stadiums and dozens of other applications, these products perform under any weather condition.

Anixter No.	Vendor No.	Description
424182	CDP848AT	30 watt CDP (compound diffraction projector) with 1828T driver, 150° x 110°, weather resistant, integral mounting bracket, 30 watt 25/70.7 volt transformer (30, 15, 8, 4, 2, 1 and 0.5 watt taps), gray
424189	CDP850T	60 watt CDP (compound diffraction projector) with 1829T driver, 150° x 110°, weather resistant, integral mounting bracket, 60 watt 70.7 volt transformer (60, 30, 15 and 8 watt taps), gray
424190	CFID32-T	32 watt paging projector, 55° x 74°, weather resistant, integral swivel bracket, 32 watt 25/70.7 volt transformer (32, 15, 10, 5, 2.5 and 1.25 watt taps), gray
424199	MIS8C	10 watt paging projector, 100° x 100°, weather resistant, flush mount, 8 ohms, gray
424200	PA430	30 watt constant-directivity paging projector, 60° x 40°, weather resistant, integral swivel bracket, 8 ohms, tan
424201	PA430T	30 watt constant directivity paging projector, 60° x 40°, weather resistant, integral swivel bracket, 30 watt 25/70.7/100 volt transformer (30, 15, 7.5, 3.7 and 1.9 watt taps), tan
424202	PA60	60 watt paging projector, 80° x 50°, weather resistant, integral swivel mount, 8 ohms, tan, stainless steel hardware
424203	MM2	25 watt paging projector, 82° x 82°, submergence proof, integral swivel bracket, 16 ohms, gray
424204	MM2F	25 watt paging projector, 82° x 82°, submergence proof, flush mount, 16 ohms, gray

Anixter No.	Vendor No.	Description
424206	MM2TC	25 watt paging projector, 82° x 82°, submergence proof, surface/bulkhead mount with transformer housing, 16 ohms, gray. For distributed-sound applications use optional university sound model 5030 transformer
424207	UW30	30 watt underwater speaker with integral 50 ft. cable, flush mount (in wet niche), 8 ohms, pool blue
424208	1828C	30 watt driver for CDP (compound diffraction projector) and re-entrant horns, weather resistant, dual 1 in. screw-on exits (one with cap), 8 ohms
424209	1828T	30 watt driver for CDP (compound diffraction projector) and re-entrant horns, weather resistant, dual 1 in. screw-on exits (one with cap), 30 watt 25/70.7 volt transformer (30, 15, 8, 4, 2, 1 and 0.5 watt taps)
424210	1829BT	60 watt driver for CDP (compound diffraction projector) and re-entrant horns, weather resistant, dual 1 in. screw-on exits (one with cap), 60 watt 70.7 volt transformer (60, 30, 15 and 8 watt taps)
424211	7110XC	30 watt driver, hazardous environment/explosion proof (UL Listed), 1 in. screw-on exit, 8 ohms (purchase pressure seal input connector from electrical supply house). For distributed sound applications use optional University Sound model 5030 transformer
424212	ID30C-16	30 watt driver for re-entrant horns, weather resistant, 1 in. screw-on exit, 16 ohms
424213	ID30C-8	30 watt driver for re-entrant horns, weather resistant, 1 in. screw-on exit, 8 ohms
424214	ID60DT	60 watt driver for re-entrant horns, weather resistant, dual 1 in. screw-on exit, 60 watt 25/70.7 volt transformer (60, 30, 15, 7.5, 3.25 and 1.88 watt taps)
424215	FC100	CDP (compound diffraction projector) horn for 1828C, 1828T, 1829 or 1829T drivers, 150° x 110°, weather resistant, integral mounting bracket, gray
424216	COBRAFLEX IIB	Folded sectoral horn for all 1828, all 1829, 7110XC, all ID30 and all ID60 drivers, 80° x 60°, weather resistant, integral mounting bracket, gray

Bosch Security Systems Inc.

Electro-Voice Commercial Power Amplifiers

BOSCH SECURITY SYSTEMS



EV Commercial Power amplifiers are designed to operate under a variety of adverse conditions without fail. Several configurations, power levels and features are available to suit nearly any commercial application. Features include many of the same comprehensive protection circuits typical of EV amplifiers. Complete protection is provided for high temperature, audio limiters, power-up delay and peak-current limiters. Phoenix-type connectors for inputs and outputs allow for easy rack wiring.

SINGLE-CHANNEL

Anixter No.	Vendor No.	Description
424223	PA 1250T 120V	1 x 270 W at 70 V/100 V only, compact 2RU chassis, 100/120 V AC operation

DUAL-CHANNEL

Anixter No.	Vendor No.	Description
424224	PA 2250T 120V	2 x 270 W at 4 ohms, 70 V/100 V or low-impedance operation, compact 2RU chassis, 110/120 V AC operation
424243	PA 2450L 120V	2 x 450 W at 4 ohms, compact 2RU chassis, 110/120 V AC operation
424244	PA 2400T 120V	2 x 430 W at 4 ohms, 2 x 400 W at 70 V/100 or low-impedance operation, compact 2RU chassis, 110/120 V AC operation
424245	PA 4150L 120V	2 x 430 W at 4 ohms, 2 x 400 W at 70 V/100 or low-impedance operation, compact 2RU chassis, 110/120 V AC operation

Electro-Voice ZX-ZXA Series of Loudspeakers

BOSCH SECURITY SYSTEMS



The ZX loudspeakers comprise a new family that takes audio technology to the next level with an advanced generation of versatile, high-performance, lightweight speakers. The loudspeakers bring a new standard in lightweight sound applications with its contemporary styling and innovative mechanical solutions included with high-powered woofers and drivers. This series is designed for house of worship, pro music, commercial sound/life safety, club sound, performance and sports venues and a wide variety of other applications. The loudspeakers are used for either permanent installation or mobile stage applications.

Anixter No.	Vendor No.	Description
424294	ZX3-90PI-B	600 watt, weatherized, permanent installation, 12 in. two-way loudspeaker system, integral stand mount, 90 x 50 horn, black
424295	ZX3-90PI-W	600 watt, weatherized, permanent installation, 12 in. two-way loudspeaker system, integral stand mount, 90 x 50 horn, white
424299	ZX3-60PI-B	600 watt, weatherized, permanent installation, 12 in. two-way loudspeaker system, integral stand mount, 60 x 60 horn, black
424300	ZX3-60PI-W	600 watt, weatherized, permanent installation, 12 in. two-way loudspeaker system, integral stand mount, 60 x 60 horn, white
424304	ZX5-90PI	600 watt, weatherized, permanent installation, 15 in. two-way loudspeaker system, integral stand mount, 90 x 50 horn, black
424307	ZX5-60PI	600 watt, weatherized, permanent installation, 15 in. two-way loudspeaker system, integral stand mount, 60 x 60 horn, black
424308	ZXA5-90B	Powered (100-120 V), 15 in. two-way, 1,000 watts LF, 250 watts HF, 90° x 50°, line level in/out, black
424309	ZXA5-90W-120V	Powered (100-120 V), 15 in. two-way, 1,000 watts LF, 250 watts HF, 90° x 50°, line level in/out, white
424310	ZXA5-60B	Powered (100-120 V), 15 in. two-way, 1,000 watts LF, 250 watts HF, 60° x 60°, line level in/out, black
424311	ZXA5-60W-120V	Powered (100-120 V), 15 in. two-way, 1,000 watts LF, 250 watts HF, 60° x 60°, line level in/out, white

Bosch Security Systems Inc.

TWO-WAY SPEAKER SYSTEM

Anixter No. Vendor No.

424282 ZX1-90

Description

200 W, 8 in. with EV DH2005 high-frequency compression driver, 2 NL4 connectors, 90 x 50 coverage pattern with rotatable waveguide, includes integrated pole mount, carrying slot and rubber feet, black high-impact polymer cabinet

424284 ZX1-90W

200 W, 8 in. with EV DH2005 high-frequency compression driver, 2 NL4 connectors, 90 x 50 coverage pattern with rotatable waveguide, includes integrated pole mount, carrying slot and rubber feet, white high-impact polymer cabinet

424291 ZX3-90B

600 watt, 12 in., bi-amp or passive, 90 x 50 horn, integral stand mount, Neutrik speakON, black

424293 ZX3-90W

600 watt, 12 in., bi-amp or passive, 90 x 50 horn, integral stand mount, Neutrik speakON, white

424297 ZX3-60B

600 watt, 12 in., bi-amp or passive, 60 x 60 horn, integral stand mount, Neutrik speakON, black

424298 ZX3-60W

600 watt, 12 in., bi-amp or passive, 60 x 60 horn, integral stand mount, Neutrik speakON, white

424301 ZX4

400 watt, 15 in., 90 x 50 horn, integral stand mount, Neutrik speakON, black

424302 ZX5-90B

600 watt, 15 in., bi-amp or passive, 90 x 50 horn, integral stand mount, Neutrik speakON, black

424303 ZX5-90W

600 watt, 15 in., bi-amp or passive, 90 x 50 horn, integral stand mount, Neutrik speakON, white

424305 ZX5-60B

600 watt, 15 in., bi-amp or passive, 60 x 60 horn, integral stand mount, Neutrik speakON, black

424306 ZX5-60W

600 watt, 15 in., bi-amp or passive, 60 x 60 horn, integral stand mount, Neutrik speakON, white

WEATHERIZED TWO-WAY SPEAKER SYSTEM

8 in. with EV DH2005 high-frequency compression driver, QuickSAM mount bracket, 4-pole Phoenix connector and high-impact polymer cabinet.

Anixter No. Vendor No.

424285 ZX1I-90

Description

200 W, 90 x 50 coverage pattern with rotatable waveguide, black

424286 ZX1I-90W

200 W, 90 x 50 coverage pattern with rotatable waveguide, white

424287 ZX1I-100

200 W, 100 x 100 coverage pattern, black

424288 ZX1I-100W

200 W, 100 x 100 coverage pattern, white

Anixter No. Vendor No.

424289 ZX1I-100T

Description

100 x 100 coverage pattern, transformer for 70/100 V operation at 6.5, 12.5, 25, 50, 100 W, black

424290 ZX1I-100TW

100 x 100 coverage pattern, transformer for 70/100 V operation at 6.5, 12.5, 25, 50, 100 W, white

Sound, Paging and Public Address

2N

Helios IP Vario

2N TELECOMMUNICATIONS



The 2N Helios IP Vario is a door intercom that perfectly combines the most advanced technology with a unique design. It is a variable communication system supporting both voice and video transmission in an IP environment using the SIP protocol.

FEATURES

- Audio, video, keypad and RFID reader solution in one box
- Pure IP environment
- PoE (Power over Ethernet) or 12 V DC external power source
- Optional color TFT display with an intuitive user interface
- High-quality audio (codec G.711, G.729) and real-time high-quality video (codecs H.263+ and H.264)
- Remote control and administration for your convenience and mobility
- Simple installation and integration with any SIP-based third-party devices
- Weather resistance - marine-grade steel case with IP53 cover
- Variety of models and accessories that fits all customer requirements

Anixter No. Vendor No. Description

497022	9137111U	One button
497024	9137111CU	One button, camera
497025	9137111CKU	One button, keypad, camera
497027	9137160CKDU	3 x 2 button, keypad, camera, display

Helios IP Force

2N TELECOMMUNICATIONS



The 2N Helios IP Force is an exceptionally sturdy IP intercom that will ensure you effortless communication with the people coming to your door, in combination with reliable security for your building entrance. It supports voice and video communication using the SIP protocol and can deal with the most demanding conditions.

FEATURES

- Maximum resistivity against dust, water and mechanical damage
- High clarity and volume in noisy environments

- Wide-angle color camera with night vision
- Illuminated buttons and backlit keyboard
- Integrated RFID card reader

Anixter No. Vendor No. Description

497029	9151101W	One button, 10 W speaker
497030	9151101CW	One button, camera, 10 W speaker
497031	9151101CK	One button, camera, keypad
498630	9151102CR	Two buttons, camera, ready for card reader

Helios IP Safety

2N TELECOMMUNICATIONS



2N Helios IP Safety is a modern emergency intercom that will ensure two-way communication between two remote locations when needed. Its reliability is enhanced by robust construction and other practical properties that take into account its use in high-stress operations. Its striking orange color and illuminated button ensure that it is visible and functions even in crisis situations.

FEATURES

- Maximum resistance to dust, water and mechanical damage
- High level of comprehensibility and high volume in noisy environments
- Striking color for easy identification under poor lighting conditions
- Backlit antivandal button made of stainless steel
- Integrated relay for controlling external device

Anixter No. Vendor No. Description

497032	9152101W	One button, 10 W speaker
--------	----------	--------------------------

Helios IP UNI

2N TELECOMMUNICATIONS



At first sight, the 2N Helios IP UNI is a modest, yet very interesting door intercom. It offers the advantages of an IP environment and SIP telephone, while its simple installation allows the use of your existing LAN network. Control is intuitive, and high-quality construction in a practical design ensures the device is sufficiently durable and resistant to external influences.

FEATURES

- Easy installation
- 1 W speaker
- One or two back-lit buttons
- Tamper switch

Anixter No. Vendor No. Description
497020 9153101 One button

SIP Speaker - Stand-alone Box

2N TELECOMMUNICATIONS

**NetSpeaker - Stand-alone Box**

2N TELECOMMUNICATIONS



The 2N NetSpeaker is an IP audio system that enables acoustic communication or other audio stream to be played from a given PC in a LAN/WAN network. For audio transmission over IP all you need to do is connect a standard speaker or amplifier to the 2N NetSpeaker, thus creating a virtual central broadcasting system. This allows for any audio to be played with the options to create separate zones with different communication content. A use for this solution is found, for instance, in schools, shopping centers, office buildings, at train stations, in athletic, cultural or health facilities and in many other public spaces.

FEATURES

- Integration with SIP-VoIP systems
- Automated playback of scheduled announcements
- Integrated 16 W amplifier
- Easy to deploy and use

Anixter No. Vendor No. Description
497018 914010E Stand-alone box

The 2N SIP Speaker is an IP paging device with many useful functions. It can be used at the workplace, in schools, offices and other public spaces. You can use it with a loudspeaker as a simple P.A. system or with a microphone as a two-way intercom. The link between IP technology and an SIP protocol enables announcements to be sent to all the devices in the system, to select individual zones or call a specific device. With an external microphone and button, an end station can call up to three preselected numbers. It is then possible to control one external switch from these workplaces with any function based on the needs of the given operation.

FEATURES

- Stand-alone unit - no need for server
- Universal input and output
- Power supply via PoE or adapter
- Possibility of call initialization
- Audio surveillance via RTSP
- Powerful built-in amplifier and line out
- Input for external microphone

Anixter No. Vendor No. Description
497019 914401E Stand-alone box

Aiphone

IS Series IP Video Intercom

APHONE



The IS Series IP Security Intercom is the latest video intercom system that takes full advantage of existing network infrastructures without the need for additional wiring or peripherals. Perfect for large corporations, school districts or small businesses, the IS series provides cost-effective building communication while controlling security. Door stations have PTZ cameras that provide a 170-degree viewing angle. Monitor these cameras and talk to visitors from ANY location on your network using a standard or software master station.

FEATURES

- All-in-one communication system to control video entry, public address, access control and scheduled bell systems
- Uses new or existing Cat 5e/6 network infrastructure
- Program system functions via browser
- Time-based call forwarding, scan monitoring, emergency call, priority call, video audio recording, paging and scheduled zone paging
- Transfer calls to outside phone lines
- Composite video output from IS-MV/IS-IPMV/IS-CCU/IS-SCU
- IP-addressable stations available for easy network communication
- PC master station records audio/video directly to PC or NVR
- System can be small using IP direct stations or expand to up to 1,024 devices using a combination of hardwired and IP direct units

Anixter No. Vendor No. Description

449482	IS-MV	Video master station with a 3.5 in. color LCD monitor and PTZ control
449483	IS-DV	Video door/substation with 170-degree PTZ camera, zinc die-cast, surface mount
449484	IS-DVF	Video door/substation with 170-degree PTZ camera, stainless steel, flush mount
449485	IS-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for IS Series
449486	IS-DVF-HID-I	Flush-mount, stainless steel door station with HID iCLASS embedded card reader for IS Series
449487	IS-SS	Audio only door/substation, stainless steel, flush-mount
506848	IS-SS-2G	2-gang audio only door/substation, stainless steel, flush-mount
449488	IS-SS-HID	Audio only door/substation with HID ProxPoint Plus embedded card reader, stainless steel, flush mount
449489	IS-SS-HID-I	Audio only door/substation with HID iCLASS embedded card reader, stainless steel, flush-mount

Anixter No.	Vendor No.	Description
506849	IS-HTR	Heater plate with thermostat to lower temperature of stations to -40° C/F (For all doors/subs excluding IS-SS-2G)
449490	IS-RS	Audio-only room substation with hands-free communication and privacy handset
449491	IS-CCU	Central control unit - controls four master stations and four door/substations
449492	IS-SCU	Add-on control - adds an additional eight master stations and eight door/substations. Up to two per IS-CCU
449493	IS-RCU	Room Station control unit - controls 30 rooms/substations. Up to four per IS-CCU
449494	IS-IPC	IP control unit. Allows for phone-line transfers and e-mail notifications. Connects IS-CCU and all attached devices onto a network
449495	IS-PU-UL	Power supply. Required for each IS Series control unit
449496	IS-SOFT	PC master-station software. Includes installation DVD with one software license
449497	IS-IPMV	IP direct video master station with a 3.5 in. color LCD monitor and PTZ control. PoE or use PS-2420UL (not included)
449498	IS-IPDV	IP direct video door/substation with 170-degree PTZ camera, zinc die-cast, surface-mount PoE or use PS-2420UL (not included)
449499	IS-IPDVF	IP direct video door/substation with 170-degree PTZ camera, stainless steel, flush-mount. PoE or use PS-2420UL (not included)

BOXED SET

PoE or use PS-2420UL (not included).

Anixter No.	Vendor No.	Description
506850	ISS-IPMDV	Includes one IS-IPMV and one IS-IPDV
506851	ISS-IPMDF	Includes one IS-IPMV and one IS-IPDV
506852	ISS-SWDV	Includes one IS-SOFT and one IS-IPDV
506854	ISS-SWDF	Includes one IS-SOFT and one IS-IPDV

AX Series

APHONE



The AX Series provides video communications between door stations and master stations while integrating with existing security systems, including CCTV and electronic access control. Door call-ins may also be transferred to a telephone line.

Best of all, the AX Series is PC-programmable so system communication and functionality is set up in a snap.

FEATURES

- Connected using Cat 5e wiring
- Eight masters, 120 remote stations
- Two talk channels
- PTT or VOX operation
- Master-to-master calling
- Masters available with 3 1/2 in. color TFT LCD
- Composite video output from CCU and master station
- Door stations with stand-alone card readers. No access control panel required (AX-DV-XP, AX-DVF-XP)
- Priority call-in
- Communication privacy
- Electronic access-control integration
- CCTV integration
- Selective remote control (e.g. door release)
- PC-programmable and event logging
- Scan monitoring, selective remote stations
- Rack-mount option for CCU
- All-Call between master stations and selective call between masters and subs
- Compatible with IE series door stations
- Optional features:
 - footswitch
 - headset
 - external telephone line
 - PC remote control

Anixter No. Vendor No. Description

319707	AX-8MV	Color video master station, black
371181	AX-8MV-W	Color video master station, supports eight masters/eight doors, white
319709	AX-8M	Audio only master station, black
319710	AX-16SW	16-call add-on selector, black
319711	AX-DV	Color video door station, surface-mount, aluminum die-cast
319712	AX-DVF	Color video door station, flush-mount stainless steel
319713	AX-DV-P	Surface-mount, aluminum die-cast door station with HID ProxPoint Plus embedded card reader for AX series
319714	AX-DVF-P	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for AX Series
319715	AX-DM	Audio only door station, mullion-mount design
319716	AX-084C	Central control unit for eight doors and four masters
319717	AX-248C	Central control unit for 24 doors and eight masters
319718	AX-320C	Add-on control unit for 32 doors
339198	AX-A	Interior substation, surface-mount
339200	AX-AN	Interior privacy substation, surface-mount
339201	AX-B	Interior substation, semiflush mount
339202	AX-BN	Interior privacy substation, semiflush mount
367470	AXW-AVT	Door station transmission unit allows AX Series door station to be connected to a network
367473	AXW-AVR	Reception interface unit, allows AX master station to be connected to a network

Anixter No.	Vendor No.	Description
367474	AXW-AZ	CCTV input module
367475	AXW-PA1	Paging adapter
393785	IE-SSV	Door station with built-in CCTV camera, flush-mount, weather-resistant, stainless steel
319724	IE-SSR	Stainless steel, flush-mount door station with red mushroom call button
319727	IE-SS/A	Stainless steel, flush-mount door station
258085	PS-2420UL	24 V DC power supply

JKW-IP Series IP Hands-free Video Intercom with Pan/Tilt/Zoom

AIPHONE



FEATURES

- Identify and communicate with visitors over the Internet
- Receive an e-mail notification with photo when a visitor is at the door
- View individuals while automatically recording the video onto your PC
- Easily talk back and forth with visitors while at the computer
- Conveniently unlock the door while online
- View door station on up to 10 PCs and included master station
- Quick and easy to install - only two wires!
- Widest camera view! 170 degrees of viewing area!
- Door release
- One door and up to two inside stations
- Picture memory

BOXED SET

Anixter No.	Vendor No.	Description
420915	JKS-IPED	Includes JK-DA plastic surface-mount door station, JK-1MED video master station with picture memory, JKW-IP network adapter, power supply and software
420917	JKS-IPEV	Includes JK-DV zinc die-cast surface-mount door station, JK-1MED video master station with picture memory, JKW-IP network adapter, power supply and software
420920	JKS-IPF	Includes JK-DVF stainless steel flush-mount door station, JK-1MED video master station with picture memory, JKW-IP network adapter, power supply and software

ACCESSORIES

Purchase separately for already installed JK Series video intercoms or purchase one of the boxed sets for new JK Series installations with IP capability.

Anixter No.	Vendor No.	Description
420921	JKW-IP	IP adapter for the JK Series - includes adapter and software

Sound, Paging and Public Address

Aiphone

JK Series Hands-free Video Intercom with Pan/Tilt/Zoom

APHONE



The JK Series is a pan/tilt/zoom, open-voice color video intercom system. At 170 degrees, the JK series camera offers nearly twice the viewing width as conventional video intercoms. The video from the JK's fish-eye camera lens is digitally processed so the monitor displays distortion-free video.

FEATURES

- Quick and easy to install (only two wires)
- Door stations have 170-degree wide-angle camera to view large entry area
- Widest camera view in the industry
- Zoom in and pan/tilt to view greater entry-area detail
- One door and two inside stations
- Built-in picture memory to record visitors (JK-1MED only)
- Boxed sets include door station, master station and power supply for easy install

Anixter No. Vendor No.

393789 JKS-1AD

Description

Includes one JK-1MD master station, one JK-DA surface-mount, plastic door station and one power supply

393790 JKS-1ADV

Includes one JK-1MD master station, one JK-DV surface-mount, zinc die-cast door station and one power supply

393791 JKS-1ADF

Includes one JK-1MD master station, one JK-DVF flush-mount, stainless steel door station and one power supply

393792 JKS-1AED

Includes one JK-1MED master station, one JK-DA surface-mount, plastic door station and one power supply

393793 JKS-1AEDV

Includes one JK-1MED master station, one JK-DV surface-mount, zinc die-cast door station and one power supply

393794 JKS-1AEDF

Includes one JK-1MED master station, one JK-DVF flush-mount stainless steel door station and one power supply

ACCESSORIES

Anixter No. Vendor No.

420940 JK-1MED

Description

Master station with picture memory

393795 JK-1HD

Submaster station with color monitor

393796 JK-1SD

Audio only submaster

393797 AC-10S

Access control keypad with up to 100 unique user codes (matches JK-DV door station)

GT Multi-tenant Entry Security

APHONE



The GT system is the ideal communications solution for new and existing multiunit/apartment applications. It's the simplest audio/video entry system available on the market. Its flexibility allows you to mix and match modules to create the exact system configuration and features you need. It is an ideal access control system, which adds security and convenience to tenants in an apartment or office building.

FEATURES

- Hands-free color video entry security
- INSTANT-ON audio and 170-degree image of door area
- Pan/tilt/zoom control to allow for greater viewing of entry area
- Up to 16 entrance stations, four concierge/guard stations and 500 tenant stations
- Up to 500 unique access key codes to gain building entry
- Concierge/guard stations can screen calls from visitors (reception mode)
- Up to four stations per tenant with internal communication between units (using GT-2C/2H only)
- Suite Security includes three inputs for security devices such as window and door contacts to create easy-to-use tenant-security systems (GT-2C only)
- Chime or receiver volume control
- Call-in tone: two types of call tones, one from the entrance station, the other from the doorbell button, distinguishable
- Simultaneous communications with handset
- Talk path: single channel with privacy
- Vandal- and weather-resistant entrance station
- Optional rain hood or surface box with hood is also available
- Fully modular design with speech module and call switch modules
- Four-wire bus lines throughout system enable simple and quick system set-up
- Digital name scrolling at entrance panel for directory of tenants in the building, INSTANT-ON audio and image of door

GT DIGITAL ENTRANCE PANEL KITS

Anixter No. Vendor No. Description

449500 GT-DM

All-in-one Entrance Panel with 3.5 in. LCD display screen, 170-degree color camera, 500 unique tenant access key codes, motion sensor to activate screen during energy saver mode, voice annunciation, stainless steel, flush mount

449501 GTV-DES202

Video 10-key digital entrance station with PTZ color camera and access control keypad

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
449502	GTV-DES104	Video 10-key digital entrance station with PTZ color camera and access control keypad (tall)
449503	GTA-DES	Audio only 10-key digital entrance station with access control keypad

GT HANDS-FREE TENANT SUBSTATION WITH PTZ CAMERA CONTROL

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
449504	GT-2C	Full featured, picture memory, suite security and internal communication when used with GT-2H units, white
449505	GT-2CB	Full featured, picture memory, suite security and internal communication when used with GT-2H units, black
449506	GT-2CS	Full featured, picture memory, suite security and internal communication when used with GT-2H units, silver
449507	GT-2H	Full featured, suite security and internal communication when used with GT-2C unit, white
449508	GT-2HB	Full featured, suite security and internal communication when used with GT-2C unit, black
449509	GT-2HS	Full featured, suite security and internal communication when used with GT-2C unit, silver
449510	GT-1CB	Video hands-free tenant station for use with the GT multi-tenant system, black
449511	GT-1CS	Video hands-free tenant station for use with the GT multi-tenant system, silver

CONTROL EQUIPMENT

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
449512	GT-HS	Optional add-on handset to add privacy to GT-2C/2CB/2CS, GT-2H/2HB/2HS and GT-1C/1CB/1CS units
449513	GT-1A	Audio only hands-free tenant station
449514	GT-1M-L	Handset tenant station with video
449515	GT-1D	Audio only handset tenant station
449516	GT-MK	Concierge/guard station
449517	GT-VBC	Video control unit
449518	GT-4Z	Four-way video distributor
449519	GT-BCX	Expanded audio control unit
449520	GT-VBX	Expanded video control unit
258085	PS-2420UL	24 V DC power supply
258301	W-DIN11	DIN-rail mounting bracket for GF-BC, VBC, 4Z
506857	GT-HID	HID ProxPoint reader module for GT multi-tenant entry system
420943	GT-AC	Access control keypad module

JA Series Pantilt Open Voice Color Video

AIPHONE



The JA Series PanTilt Open Voice Color Video is an open-voice, color video entry security system. The system features monitors with a large, easy-to-activate TALK button, a 4 in. TFT monitor and pan/tilt controls. VOX-activated communications can override the push-to-talk operation. Monitors also feature built-in video output, call transferring, connection for footswitch, chime volume and monitor-brightness controls.

FEATURES

- Quick and easy to install (only two wires)
- Open-voice, color video with Aiphone quality and support
- Pan/tilt camera(s) covers wider area
- Expandable to two door stations and three inside units
- Built-in picture memory available
- Flush-mount and vandal proof cameras available

Anixter No. Vendor No. Description

301065	JA-2MCD	Master station
301066	JA-2MECD	Master station with memory
301069	JA-2HCD	Audio and video submaster
273753	JA-2SD	Audio only submaster
273754	JA-D	Audio door station, brown, single-gang surface-mount
301068	JA-DAC	Video and audio pan/tilt door station, surface-mount plastic panel
258085	PS-2420UL	24 V DC power supply
258084	RY-3DL	Selective door release adapter, three doors
273758	IER-2	Call extension

Sound, Paging and Public Address

Aiphone

JF Series Color Hands-free Video Entry Security System

AIPHONE



Crisp color image for day or night with LED illuminators and a 3.5 in. TFT color LCD monitor. Door call-in turns on the image instantly with audio monitoring. Monitor button allows both audio and video monitoring of the door station. Large TALK button allows for easy one-touch hands-free communications. Supports up to two doors and three inside stations.

FEATURES

- Quick and easy to install (only two wires)
- Open-voice, color video with Aiphone quality and support
- Video door station with HID embedded card readers available
- Leave a voice memo to replay at inside stations
- Prerecord entrance messages
- Two door stations and three inside units
- Built-in picture memory
- Boxed sets include door station, master and power supply for easy install

BOXED SETS

Anixter No.	Vendor No.	Description
339188	JFS-2AED	Includes one JF-2MED master station, one JF-DA surface-mount, plastic door station and one power supply
339189	JFS-2AEDV	Includes one JF-2MED master station, one JF-DV surface-mount, zinc die-cast door station and one power supply
339190	JFS-2AEDF	Includes one JF-2MED master station, one JF-DVF flush-mount, stainless steel door station and one power supply

SYSTEM COMPONENTS

Anixter No.	Vendor No.	Description
339193	JF-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for JF Series
339203	JF-DVF-HID-I	Flush-mount, stainless steel door station with HID iCLASS embedded card reader for JF Series
273726	PS-1820UL	Power supply
258084	RY-3DL	Selective door release adapter, three doors
273758	IER-2	Call extension
339191	JF-2HD	Submaster station with color video
372960	JF-DV	Surface-mount, zinc die-cast door station

Open Voice Selective Call Intercom System - LEF Series

AIPHONE



The LEF is a flexible open voice selective call intercom system which integrates any combination of master and substations. Selective calling from any master, with hands-free reply.

FEATURES

- Communication and calling from up to 11 stations
- Wide variety of door, sub- and master stations
- Call tone and light at masters when door or sub calls
- Selective calling from masters with hands-free reply
- Wide variety of accessories and mounting options

Anixter No.	Vendor No.	Description
232025	LEF-3	3-call selective call intercom
232027	LEF-5	5-call selective call intercom
232028	LEF-10	10-call selective call intercom
232097	LE-D	Door station, flush-mount, stainless steel faceplate
258161	LE-DA	Door station, flush-mount, weather-resistant, stainless steel faceplate
273744	LE-SS/A	Door station, flush-mount, weather-resistant, stainless steel
258164	BG-10C	All call/music/chime adapter
273717	PS-1225UL	12 V DC power supply
247848	RY-PA	Door release relay

Paging Speakers and Horns

APHONE

Anixter No.	Vendor No.	Description
236739	AH-108	8 ohm horn speaker
236740	AH-16TN	8 ohm horn speaker for high-power system
258175	SP-5N	Flush-mount ceiling speaker for any Aiphone paging system
258176	SP-20N	Flush-mount ceiling speaker substation used for LEM, LEF

Color Tilt Video Entry Security System - KB Series

APHONE



The KB Series 3 x 5 Color Video Sentry series is a video entry system with capacity for three video door stations and up to five inside monitor/handset stations. An audio-only door station can be substituted for the third video door. The video room stations are equipped with a 4 in. TFT LCD.

FEATURES

- Two wires to the door means quick-and-easy installation
- Wide-angle door camera tilts to increase viewing area
- Handset at monitor provides privacy
- Selective and All-Call between interior monitor stations
- 4 in. TFT monitor provides excellent clarity

Anixter No.	Vendor No.	Description
232080	KB-3MRD	Color main room station
258082	KB-3HRD	Color sub room station
258083	KB-3SD	Audio only handset
232083	KB-DAR	Color tilt door station
258084	RY-3DL	Selective door release adapter, three doors
258085	PS-2420UL	24 V DC power supply
232092	IF-DA	Surface-mount door station, brown plastic
258159	IE-JA	Door station with stainless steel faceplate, flush-mount

IP Intercom Adapter

APHONE



FEATURES

- Allows any IE Series or AX-DM audio door station to remotely communicate with an infinite number of PCs within a LAN/WAN system
- Cost-effective multi PC-based communication
- Door release
- One IPW-1A required per door station

Anixter No.	Vendor No.	Description
408564	IPW-1A	IP network adapter, power supply and computer software to operate with door stations below
319715	AX-DM	Audio only door station, mullion-mount design
232092	IF-DA	Surface-mount door station, brown plastic
420922	IE-DC	Plastic, surface-mount door station with aluminum cover
258159	IE-JA	Door station with stainless steel faceplate, flush-mount
319727	IE-SS/A	Stainless steel, flush-mount door station
319724	IE-SSR	Stainless steel, flush-mount door station with red mushroom call button
316684	SBX-2G	Stainless steel, surface-mount box for the IE-JA, IE-SS/SSR

Aiphone

Integrated Access Control Products

APHONE



Aiphone's "all-in-one" solution combines a card reader, an intercom station and a video camera into a single easy-to-install unit. If a card is missing or malfunctioning, audio and video communications can provide user verification. The standard Wiegand output from the card reader connects to an access control system while the audio intercom with video uses just two wires. Aiphone now offers various models which are compatible with HID ProxPoint Plus iCLASS cards and even stand-alone readers that do not require access panels.

FEATURES

- Different models to choose from for different systems and functionality
- Convenience of installing combined components

HID iCLASS EMBEDDED SMART CARD READERS

Anixter No.	Vendor No.	Description
339203	JF-DVF-HID-I	Flush-mount, stainless steel door station with HID iCLASS embedded card reader for JF Series
449486	IS-DVF-HID-I	Flush-mount, stainless steel door station with HID iCLASS embedded card reader for IS Series

HID PROXPOINT PLUS EMBEDDED PROXIMITY CARD READERS

Anixter No.	Vendor No.	Description
449485	IS-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for IS Series
319714	AX-DVF-P	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for AX Series
339193	JF-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for JF Series
420944	JK-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for JK Series
319790	GF-HID	HID ProxPoint reader module for GT multi-tenant entry system
319791	HID-SS	HID ProxPoint Plus embedded Proximity card reader for use with the LE-SS/SSR door station

ACCESS KEYPAD DOOR STATION

Includes flush-mount, stainless door station with embedded access keypad.

Anixter No.	Vendor No.	Description
420946	JK-DVF-AC	For IS/JK Series

JM Series Touchscreen Intercom With Handset

APHONE



The JM Series Touchscreen Intercom features a large 7 in. touch screen monitor for clear visitor identification and easy operation. The JM Series can be installed at four door locations and connected to eight inside locations with internal communication between stations. The JM Series features hands-free communication with a handset for privacy communication in high volume environments. Perfect for homes and offices.

FEATURES

- Flexible wiring choices - use home run or daisy chain wiring methods with Cat 5e or low-voltage cable
- Touch screen stations control PTZ camera at door station
- Picture memory records images of visitors to internal memory, insert an SD/SDHC card (sold separately) to increase picture memory frame rate
- Three alarm inputs, e.g. door/window contacts, PERS devices
- T-coil support for compatible hearing aids
- 170° camera eliminates blind spots
- Video output to DVR or monitor
- One available output to control secondary devices like a light or gate

Anixter No.	Vendor No.	Description
506866	JM-4MED	Master station with picture memory
506869	JM-4HD	Submaster station, up to seven can be wired to JM4MED
506870	JK-DA	Door station, surface-mount, plastic exterior
425324	JK-DV	Door station, surface-mount, zinc die-cast
506871	JK-DVF	Door station, flush-mount, stainless steel
420944	JK-DVF-HID	Flush-mount, stainless steel door station with HID ProxPoint Plus embedded card reader for JK Series
420946	JK-DVF-AC	For IS/JK Series
258085	PS-2420UL	24 V DC power supply
506872	JMS-4AED	Easy to install box set includes JM4MED, JKDA, PS
506873	JMS-4AEDV	Easy to install box set includes JM4MED, JKDV, PS
506875	JMS-4AEDF	Easy to install box set includes JM4MED, JKDF, PS
506876	JMW-BA	Long-distance adapter for audio/video door stations
506877	JM-8Z	Distribution adapter for submaster stations (only required for home run wiring method)

General-use Speaker Packages

ATLAS SOUND



Perfect for general background music and paging applications in schools, restaurants, hotels and offices, the SD, GD and FC series provide great intelligibility, and long-lasting quality in a very economical package. All models are UL Listed under Standard 2043 for use in air-handling spaces (plenum) and under Standard 1480 for general signaling.

SD SERIES 8 IN. DUAL CONE SPEAKERS

SD72 - 10 oz., dual-cone loudspeaker

SD72W - 10 oz., loudspeaker with attractive white CRS grill

SD72WV - 10 oz., dual-cone loudspeaker with attractive white CRS grill, front-mount volume control, removable knob

SD722W - 5 oz., loudspeaker with attractive white CRS grill

Anixter No. Vendor No. Description

258194 SD72 5 W transformer, 25 V/70.7 V assembly

258195 SD72W 5 W transformer, 25 V/70.7 V assembly, white baffle

258196 SD72WV 5 W transformer, 25 V/70.7 V assembly, white baffle, volume control

449921 SD722W 2 W transformer, 25 V/70.7 V assembly, white baffle

GD SERIES 10 OZ., 8 IN. COAXIAL SPEAKERS

GD87 - coaxial loudspeaker

GD87W - dual-cone loudspeaker with attractive white CRS grill

Anixter No. Vendor No. Description

258197 GD87 8 W transformer, 70.7 V assembly

258198 GD87W 8 W transformer, 70.7 V assembly, white baffle

FC SERIES 10 OZ., 4 IN. HIGH-COMPLIANCE LOUDSPEAKER

Anixter No. Vendor No. Description

235408 FC104T72 4 W transformer, 25 V/70.7 V assembly

Loudspeaker Drivers

ATLAS SOUND



Providing clear, powerful and dependable transmission of voice, music and signaling for use in commercial sound applications, the DLS4 system combines installation versatility with the wide coverage pattern and high efficiency of the legendary Atlas Sound FC104 Driver to create the perfect solution for ceiling heights below 15 ft. A discreet profile is created by the DLS4 due to a small-diameter bezel. To allow this small diameter, the engineers from Atlas Sound created a "through the dust cap" tap selector switch system which allows easy tap-setting adjustments from below the deck while providing wide coverage diffusion of high frequencies emitting from the center of the speaker cone.

FEATURES

- UL Listing pending
- Variety of mounting hardware options

Anixter No. Vendor No. Description

322112 DLS4 4 in., 8 W, 70.7 V speaker system

ACCESSORIES FOR DLS4 INSTALLATION INTO EXISTING OR NEW CONSTRUCTION
ACOUSTIC TILE

Anixter No. Vendor No. Description

322113 FA81-4 Tile bridge for mineral tile ceiling installation

243653 CS95-8 Optional round UL Listed "twist on" enclosure

ACCESSORIES FOR DLS4 INSTALLATION INTO NEW CONSTRUCTION
DRYWALL CEILINGS

Anixter No. Vendor No. Description

322114 FA-TR4 New construction trim ring for use with 16 in. or 24 in. OC stud construction

322115 E410NT Optional enclosure for use with FA-TR4

Atlas Sound

Paging, Intercom Loudspeakers

ATLAS SOUND



Atlas Sound environment-resistant loudspeakers are the world's standard for high-intelligibility voice and signal transmission for indoor and outdoor public address, intercom, security and industrial-signal-system applications.

Cost-effective, 15 and 30 W units incorporate high-efficiency compression drivers to project sound over long distances or wide areas with fewer loudspeakers. Units are commonly installed in commercial buildings, distribution centers, factories, schools, public access areas, civic centers and recreational facilities.

UL Listed under Standard 1480 for general signaling applications.

FEATURES

- High-efficiency driver with proven performance reliability
- Transformer (T) equipped version for versatile 25, 70.7 or 100 V line applications
- Omni-purpose bracket for precise positioning
- Environment resistant for outdoor and indoor use

Anixter No.	Vendor No.	Description
241331	AP-15T	15 W horn speaker with 25/70.7/100 V transformer
241330	AP-30T	30 W horn speaker with 25/70.7/100 V transformer

UL LISTING UNDER STANDARD 1480

Speakers for Fire-Protective Signaling Systems and California State Fire Marshal (Title 19).

Anixter No.	Vendor No.	Description
243654	AP-15TU	15 W horn speaker with 25/70.7/100 V transformer
235432	AP-15TUC	15 W horn speaker with 25/70.7/100 V transformer and 5-MFD capacitor for line supervision

Vandalproof Speaker System

ATLAS SOUND



To facilitate division-of-labor requirements, the VP14 system has changed to separate-component ordering. The vandalproof slanted wall-mount baffle, finished in attractive, neutral beige, is ideal for use in high-security areas such as schools and correctional facilities. Its sturdy, 14 gauge baffle construction and specially designed protective labyrinth screen protects the enclosed speaker assembly against abuse. Each package contains a high-quality 8 in. diameter loudspeaker with a 10 ounce ceramic magnet and preassembled 25 V/70.7 V transformer with five power taps. This system includes an adapter to comply with Wiremold 500 and 700 Series conduit.

FEATURES

- Attractive design is suitable for use in a variety of surface-mount vandalproof applications
- Impermeable security grill protects speaker
- 9.5-degree sloped design offers directional sound projection

Anixter No.	Vendor No.	Description
258203	VP14	Vandalproof slanted baffle/speaker 8 in., 4 W, 70.7 V/25 V speaker system
370424	VP14MB	14 gauge steel vandalproof 4 W (70.7 V/25 V)
371094	VP14ENC	16 gauge steel vandalproof enclosure

Square Beam Mount System (SBMS)

ATLAS SOUND



The SBMS is ideal for "big box" retail stores whose special design calls for an open-beam ceiling. The goal of any good paging system in this environment is to get customers to pay attention to the announcements of specials and the employees to respond to general paging - intelligibility is a top design goal. The high efficiency of the specially designed 8 in. speaker included in the SBMS package fills this requirement. Atlas gave the SBMS a square design, which blends in with the overall aesthetic of an open-beam ceiling.

FEATURES

- Easy-to-install loudspeaker package includes provisions for fast clamp-mount installation to I-beams and girders
- Convenient lead wire extensions assure expedited field connection
- Durable white powder-coat finish

Anixter No.	Vendor No.	Description
258202	SBMS	Square beam-mount speaker system with 8 in. speaker, white finish

COMPRESSION DRIVERS - USED WITH ABOVE REFLEX HORNS



Reflex Sound Horns

ATLAS SOUND



The Reflex projector and double re-entrant horns from Atlas Sound are perfect for directional sound and signaling distribution where controlled dispersion and maximum audibility are required. Combine these weatherproof units with an Atlas Sound 1 3/8 in. - 18 male threaded compression drivers for use in various indoor/outdoor applications. Models offer maximum positioning flexibility. Units are also ideal for use with community warning systems and for installation in manufacturing facilities, warehouses, transportation terminals and recreational buildings.

FEATURES

- Multipurpose horns for high-intelligibility sound distribution in voice and signal applications
- Weatherproof construction for year-round use

REFLEX HORNS



Anixter No.	Vendor No.	Description
235439	BIA-100	Gimbal mount bi-axial horn
235438	CJ-46	120-degree H x 60-degree V projector horn
241377	DR-32	95-degree conical double re-entrant horn
241378	DR-42	85-degree conical double re-entrant horn
241379	DR-54	75-degree conical double re-entrant horn
241380	DR-72	65-degree conical double re-entrant horn

High-performance In-ceiling Loudspeaker Packages

ATLAS SOUND



The Strategy Series will satisfy the needs of owners, architects, contractors and consultants by delivering true, high-fidelity sound reproduction in an attractive and easy-to-install system. Units are ideal for high-intelligibility voice, music, and signal reproduction in commercial, industrial and institutional applications.

FEATURES

- Easy installation in drop tile or sheetrock ceilings via C-ring/V-rail tile bridge and dog-leg-mounting system
- Front-mounted tap-selector switch for easy system tuning adjustments includes transformer bypass setting for 8 ohm direct coupled operation
- Input section allows for through conduit runs with rigid or flex conduit
- 4-pole detachable Phoenix-style connector allows easy prewiring and is convenient for daisy-chaining additional Strategy full-range speakers or subwoofers (all models except FAP40T)
- "Press fit" grills blend better into contemporary architecture
- Enhanced-quality 70.7 V/100 V internal transformers minimize insertion loss and maintain low-frequency response while providing increased output for higher SPL applications

CEILING MODEL

Anixter No.	Vendor No.	Description
273796	FAP40T	4 in., 16 W, 70.7/100 V/8 ohm speaker system
258199	FAP42T	4 in., 16 W, 70.7/100 V/8 ohm coaxial speaker system
322119	FAP42TC	4 in., 16 W, 70.7/100 V/8 ohm coaxial speaker system, low-profile enclosure

Continued on next page > >

Atlas Sound

(continued) High-performance In-ceiling Loudspeaker Packages

Anixter No.	Vendor No.	Description
258200	FAP62T	6 in., 30 W, 70.7/100 V/8 ohm coaxial speaker system
322120	FAP82T	8 in., 60 W, 70.7/100 V/8 ohm coaxial speaker system
258201	FAPSUB	8 in., 60 W, 70.7/100 V/8 ohm subwoofer speaker system

SURFACE-MOUNT MODEL



These systems are ideal for indoor and outdoor installations, in monaural and stereo foreground or background music systems, video systems in conference rooms and classrooms, boutiques/shops, restaurants/cafes, leisure, recreation/sports centers and houses of worship. All models are constructed of weather-resistant materials: UV-resistant, talc-impregnated, polypropylene injection-molded cabinets; polypropylene or treated woofer cones; powder-coated aluminum grills and all-brass hardware. A multiposition, C-shape mounting bracket is included with each model at no additional cost. Optional ball-mount model SMBallmount-B/W available for applications where concealed mounting hardware is required.

Anixter No.	Vendor No.	Description
304314	SM42T-B	4 in. two-way, 16 W, 70.7/100 V/8 ohm surface-mount system - black
304317	SM42T-W	4 in. two-way, 16 W, 70.7/100 V/8 ohm surface-mount system - white
273797	SM52T-B	5.25 in. two-way, 32 W, 70.7/100 V surface-mount system - black
273798	SM52T-W	5.25 in. two-way, 32 W, 70.7/100 V surface-mount system - white
322121	SM52-B	5.25 in. two-way, 100 W, 8 ohm surface-mount system - black
322122	SM52-W	5.25 in. two-way, 100 W, 8 ohm surface-mount system - white
273799	SM82T-B	8 in. two-way, 60 W, 70.7/100 V surface-mount system - black
273800	SM82T-W	8 in. two-way, 60 W, 70.7/100 V surface-mount system - white
322123	SM82-B	8 in. two-way, 150 W, 8 ohm surface-mount system - black
322124	SM82-W	8 in. two-way, 150 W, 8 ohm surface-mount system - white

Baffles and Mounting Hardware

ATLAS SOUND



Atlas Sound offers a wide variety of loudspeaker baffles, enclosures and mounting accessories for 4 in., 6 in., 8 in., 12 in. and 15 in. cone loudspeakers. This diverse selection provides owners, architects, design engineers, system contractors and distributors with multiple choices to satisfy literally all functional, aesthetic or mechanical project requirements.

FEATURES

- Economically priced
- Easy to install
- Durable construction for commercial applications

HARDWARE FOR 8 IN. LOUDSPEAKERS - SD72/GD87 (ROUND BAFFLES)

Anixter No.	Vendor No.	Description
235407	62-8	12 3/4 in. diameter round baffle (weld studs for speaker mounting)
235406	51-8	12 3/4 in. diameter standard round baffle
235400	81-8R	Tile bridge assembly for use with 51-8, 62-8
243653	CS95-8	Optional round UL Listed "twist on" enclosure

HARDWARE FOR 8 IN. LOUDSPEAKERS - SD72/GD87 (SQUARE BAFFLE)

Anixter No.	Vendor No.	Description
241328	161-8	11 1/2 in. square baffle
322125	81-8S	Tile bridge assembly for use with square baffles
322126	198-8	10 11/16 in. square, 3 3/4 in. deep enclosure

HARDWARE FOR 4 IN. LOUDSPEAKERS (ROUND BAFFLE)

Anixter No.	Vendor No.	Description
235409	51-4	7 3/8 in. round baffle
235402	81-4	Tile bridge assembly for use with 51-4
243652	96-4	6 1/4 in. diameter, 4 1/4 in. deep enclosure for use with 81-4 and 51-4

Sound-masking Loudspeaker System

ATLAS SOUND



The M1000 masking speaker assembly is designed to accurately reproduce the needed spectrum of masking signals into the plenum space. The innovative 734 cubic inch square enclosure ensures ample low-frequency response. A specially designed 8 in. dual cone loudspeaker is included in the package. A high-efficiency 70.7 V internal transformer is coupled to an external selector switch for easy system tuning. For more precise adjustments, wide wattage tap selections range from 0.25 watt to 4 watts (plus "off"). The exclusive Atlas Sound EZ hang brackets simplify installation. This innovative suspension system utilizes (two) collapsible galvanized hangers configured to allow quick upward or side-firing installation. The hangers are factory-installed on the unit and fold flat for shipping. To meet most any local code requirement, the M1000 includes an innovative cover containing both knockouts and a strain relief. This system will allow the use of rigid or flexible conduit (if required) and easily accommodates "through" connections on the removable plate. UL Listed under Standard 2043 for use in air-handling spaces.

FEATURES

- Labor-saving snap hanger assembly, allows quick and easy installation
- Innovative input panel includes combination knock-out and strain relief connector to accommodate flexible or rigid conduit

Anixter No. Vendor No. Description
 258205 M1000 8 in. 4 W, 734 cubic inch sound-masking
 loudspeaker system

Sound-masking Generator/Speaker Processor

ATLAS SOUND



The ASP-MG24, a four-channel masking generator/speaker processor features two line/mic level inputs along with four assignable internal masking generators and four DSP blocks to provide 1/3 octave equalization, time adjustment and compression/limiting. Recovery ramp-up in the event of power failure allows acclimation to masking levels in office spaces. Optional plug-in daughter board allows 365-day clock scheduling of masking outputs to allow weekend and holiday adjustments. Also useful for crossover and equalization of Atlas Sound ceiling-

surface-mount and stadium full-range speaker systems when used by themselves or with Atlas subwoofer systems. Setup software with intuitive GUI downloadable at AtlasSound.com.

FEATURES

- Suited for complex masking systems
- The intuitive ASP-MG24 setup, GUI is designed to simplify even complex setups that utilize sources plus masking in the same zone
- Easy downloads from the Atlas Sound MEQ masking program make system tuning a breeze

Anixter No. Vendor No. Description
 366626 ASP-MG24 Sound-masking generator, speaker processor

Auto Transformer Attenuators (Volume Controls) For 70.7 V/25 V Speaker Systems

ATLAS SOUND



The high-quality auto transformer series provides the advantages of excellent frequency response, low insertion loss and reliable performance for volume control application in 25 and 70.7 V systems. Attenuation is accomplished in 10 make-before-break steps plus positive off position. (No stop between maximum and off position to prevent switch damage). Contacts are silver-plated for noise-free operation. Units feature a removable terminal block and include stainless steel plate, with stamped and filled or screen-printed dial scale and a skirted black knob. The Deluxe Decora style includes white/ivory knobs, inserts and trim rings. UL Listed.

FEATURES

- All models mount into most 1-gang E.O. boxes
- Superior frequency response
- Easy installation via removable Phoenix-style four-pole connector

Anixter No. Vendor No. Description
 258212 AT10 10 W attenuator, 3 dB steps
 258211 AT35 35 W attenuator, 3 dB steps, SG stainless steel wall plate
 258209 AT100 100 W attenuator, 3 dB steps, SG stainless steel wall plate
 322129 AT10D 10 W attenuator, 3 dB steps, SG Decora style
 322130 AT35D 35 W attenuator, 3 dB steps, SG Decora style
 322131 AT100D 100 W attenuator, 3 dB steps, SG Decora style

Sound, Paging and Public Address

Atlas Sound

Global MA, Channel Mixer/Amplifiers

ATLAS SOUND



Designed from the ground up to address the needs of the commercial sound industry, Atlas Sound's Strategy series amplifiers include extensive feature sets, compact design and are engineered for long-term reliability. All models are UL Listed under standard 60065 and are RoHS compliant.

AA35, a three input channel mixer amplifier designed for distributed business paging and background music (BGM) systems, small-to-medium speech privacy systems and in applications where music on hold (MOH) plus paging is required.

Anixter No.	Vendor No.	Description
449922	MA40G	40 W three input
449923	MA60G	60 W three input

Six Input Channel Mixer/Amplifier

ATLAS SOUND



The AA120 is a powerful 120 W amplifier engineered with unique features to assist the contractor or installer in today's commercial business audio environment. This six input unit features extensive muting and output options along with a very unique bridge in/out feature to allow combining of multiple amplifiers in ballroom applications without the need for external relays. VCA control is included, which may be assigned to the BGM input or globally for the entire amplifier. For higher output requirements, the Model AA240 is available with the same preamp section as the AA120 but with a larger, 240 W power amp section.

Anixter No.	Vendor No.	Description
366629	AA120	120 W six input
401749	AA240	240 W six input

Strategy Series Mixer/Amplifier with Module Input

ATLAS SOUND



The AA120M is possibly the most versatile mixer/amplifier on the market today. True three-zone matrixing (main 120 W output, 1 W output and line level output), 24 V DC output with relay sync to the mute bus, bridge in/out with built-in relay control, one industry-standard module input with direct to mix bus or direct to amp assignment, global or BGM input VCA control and multiple mute bus configuration options round out the unit's extensive feature set. The AA120M is ideal for applications like sound masking, industrial paging, retail and BGM, commercial P.A., priority volume-control applications and hotel ballrooms/meeting rooms.

Anixter No.	Vendor No.	Description
366630	AA120M	120 W six input mixer amplifier with module input

ACCESSORIES

Anixter No.	Vendor No.	Description
366632	AA-SMG	Sound masking module
366635	AA-TG	Tone generator input module
366638	AA-ML	Mic/line input module

Global P.A. Power Amplifiers

ATLAS SOUND



Small, compact and engineered for efficiency and reliability, the Atlas Sound PA60G amplifier is the perfect choice for paging or background music (BGM) systems, small-to-medium speech privacy systems, and any applications where distributed audio is required. They provide either 60 W or 40 W into a 70.7 V/100 V line and have a balanced line level input via Phoenix connector and a summing unbalanced RCA input. Output is to 70.7/100 V speaker lines via Phoenix connector and additional features include status LEDs, Removable Level Controls with set-it-and-forget-it security cover, and a global (100 V AC-240 V AC) power supply.

Anixter No.	Vendor No.	Description
366639	PA60G	60 W single-channel
449925	PA40G	40 W single-channel

High-performance Strategy Series Power Amplifiers

ATLAS SOUND



The CP400 and CP700 are professional-grade audio power amplifiers specifically designed for demanding contractor applications. The CP amps feature esoteric grade toroidal power supplies AND output transformers. These transformers were chosen for their outstanding reliability as well as extended frequency response (-3 dB @ 30 Hz - 70.7 V output through transformer). Now you can have the peace of mind that systems specified with the CP400 and CP700 will have true transformer output isolation.

Anixter No.	Vendor No.	Description
366643	CP700	High-performance, dual-channel, commercial audio amplifier
393566	CP400	High-performance, dual-channel, commercial audio amplifier 200 W/channel @ 70.7 V

Pole-mount Amplifier System

ATLAS SOUND



The PA702 includes a unique (patent-pending) mounting system that allows mounting-pole access through the amplifier via a sealed hole incorporated into the chassis design. Simply install the projector mounting pole, align the amplifier chassis hole with the 1.5 in. mounting tube, and clamp the unit at the desired height above the projector mount with the innovative pole-clamp system included with the PA702. Afterward, install the projector as normal. As a side benefit, the chassis "hole" mounting system provides the necessary security to prevent theft. Output is a strong 70 watts x 2 from the efficient rail tracking Class AB and switch mode power supply technology. Aside from the patent-pending chassis design, the PA702 includes a host of other innovative features including an accessory outlet with AC current sense that allows the amplifier to respond instantly from standby mode when the projector is powered on remotely. The slim-profile chassis is also designed to work in a rack-mount configuration. The optional rack-mount kit allows single or dual mounting of the PA702 in a 1RU high configuration. A 100 W, 70.7 V version is also available.

FEATURES

- Separate audio sense turn-on
- Balanced Phoenix-style and unbalanced RCA input connections that can be mixed using a level control
- Front-panel status LEDs
- Recessed screwdriver adjustable tone and level controls

Anixter No.	Vendor No.	Description
366645	PA702	2-channel 70 W amplifier system, black
393570	PA702-W	2-channel 70 W amplifier system, white
421129	PA1001G	Mono 100 W, 70.7 V amplifier system, black

Constant-directivity Paging Loudspeakers

ATLAS SOUND



The APX40TN is a conservatively rated 40 W, constant-directivity paging loudspeaker for use in public address or paging applications. The unit features a 60-degree and 40-degree constant-dispersion pattern across the controlled frequency band of 1.25-10 k (horizontal) and 2-20 k (vertical). The APX model is equipped with an internal 25/70.7/100 V transformer with screw terminal connections made beneath the rear cap. Time-and labor-saving mounting features make installation of the APX fast, easy and economical. The loudspeaker mounts to die-cast zinc base using a triple safety lock. Pre-mount the base to a standard 1-gang, 2-gang, or 4 in. sq. E.O. box. If replacing AP Series speakers, simply remove the APX base and mount to the Omni-Purpose bracket. If color match bracket to APX is desired, order XS8200601. Loudspeaker construction is polycarbonate with UV light inhibitor added. Finish is neutral gray. Dimensions: 101.4 in. H x 141.2 in. W x 131.4 in. D (260 mm x 368 mm x 337 mm).

Anixter No.	Vendor No.	Description
366651	APX40TN	Constant-directivity 40 W paging loudspeaker with rotating bell
366656	APXBK-N	APX mounting bracket, neutral gray

Sound, Paging and Public Address

Atlas Sound

InformaCast Compliant IP Speakers

ATLAS SOUND



IP speakers complement InformaCast software deployments in K-12, campus-wide notification, civil/municipal and healthcare applications. In complex paging scenarios, IP speakers are often more economical than traditional paging speakers because of simplified Ethernet control and wiring. Available models include speakers with or without networked clocks, outdoor and vandal-resistant models, and even zone controllers to network with existing systems.

Anixter No.	Vendor No.	Description
393571	I8S	8 in. loudspeaker for basic wall-mount, durable white powder-coat steel grille
393573	I8SC	8 in. loudspeaker for wall-mount with five character LED clock display
393575	IHPV	Vandal-resistant APF series horn
393576	IPS-ZC1	Allows integration of legacy analog systems with IP speaker control software - single-zone, rack-mounted enclosures sold separately

Atlas Learn Classroom Security and Sound-reinforcement Systems

ATLAS SOUND



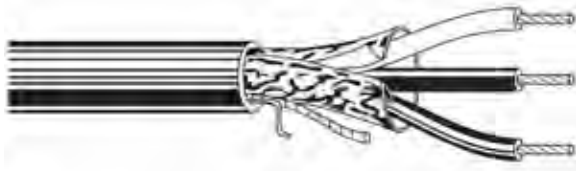
Atlas Learn is an in-classroom sound-reinforcement solution designed for use in K-12 and higher education facilities or where a room-constrained public address system is required. This complete audio enrichment package consists of amplifier/receiver, wireless microphones and docking station designed to allow the teacher and students to walk freely around the room with the infrared microphones/system control units and project their voices through installed speakers. Additional safety feature includes a "panic" function which integrates with most any intercom or IP-based notification system to signal an emergency condition in the classroom.

Anixter No.	Vendor No.	Description
393577	AL2430-2PH	Atlas Learn classroom security and sound-reinforcement system
393580	AL2430-2PH-SD4	Atlas Learn with speaker system package

Multiconductor Shielded Plenum Sound Cables

BELDEN

Power limited circuit and communications cable for plenum applications. For use in sound systems, audio, nurse call, communications, intercom and P.A. systems; also for use in remote control, signaling and security systems.



SPECIFICATIONS

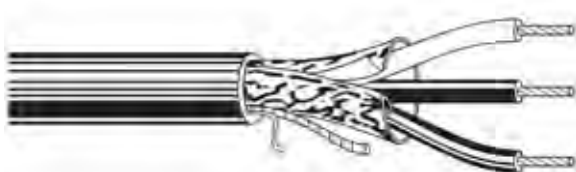
1. CONDUCTOR: Solid or stranded bare copper
2. INSULATION: Flamarrest
3. SHIELD: Beldfoil shield with a drain wire
4. JACKET: Natural PVC with rip cord
5. STANDARDS: NEC CMP (22-16 AWG) or CL2P (14 and 12 AWG)
6. TEMPERATURE: 75°C

Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
B6000FE	6000FE 8771000	12	19x25	2	0.011	0.015	0.260	68
B6100FE	6100FE 8771000	14	19x27	2	0.011	0.015	0.220	51
B6101FE	6101FE 8771000	14	19x27	3	0.011	0.015	0.234	66
B6200FE	6200FE 8775000	16	19x29	2	0.009	0.015	0.184	33
B6201FE	6201FE 8771000	16	19x29	3	0.009	0.015	0.195	39
B6300FE	6300FE 8771000	18	7x26	2	0.009	0.015	0.162	23
B6301FE	6301FE 8771000	18	7x26	3	0.009	0.015	0.172	31
B6320FE	6320FE 8771000	18	Solid	2	0.009	0.015	0.150	22
B6400FE	6400FE 8771000	20	7x28	2	0.009	0.015	0.142	17
B6401FE-U1000	6401FE 877U1000	20	7x28	3	0.009	0.015	0.150	22
B6500FE	6500FE 8771000	22	7x30	2	0.009	0.015	0.128	12
B6501FE	6501FE 8771000	22	7x30	3	0.009	0.015	0.135	16
B6520FE	6520FE 8771000	22	Solid	2	0.009	0.015	0.122	13

Multiconductor Shielded Nonplenum Sound Cables

BELDEN

Power limited circuit and communications cable for riser or conduit applications. For use in sound, audio, nurse call, communications, intercom and P.A. systems; also in remote control, signaling and security systems.



SPECIFICATIONS

1. CONDUCTOR: Solid or stranded bare copper
2. INSULATION: PVC or PP
3. SHIELD: Beldfoil shield applied overall with a drain wire
4. JACKET: Gray PVC with rip cord
5. STANDARDS: NEC CMR (22-16 AWG) or CL3R (14-12 AWG)
6. TEMPERATURE: 75°C

Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
B5000FE	5000FE 0081000	12	19x25	2	0.014	0.017	0.264	59
B5100FE	5100FE 0081000	14	19x27	2	0.011	0.017	0.222	38
B5101FE-1000	5101FE 0081000	14	19x27	3	0.014	0.015	0.250	66
B5200FE	5200FE 0081000	16	19x29	2	0.007	0.017	0.180	31
B5201FE	5201FE 0081000	16	19x29	3	0.007	0.017	0.191	36
B5300FE	5300FE 0081000	18	7x26	2	0.007	0.017	0.156	19
B5301FE	5301FE 0081000	18	7x26	3	0.007	0.017	0.165	26
B5320FE	5320FE 0081000	18	Solid	2	0.010	0.015	0.155	18
B5400FE	5400FE 0081000	20	7x28	2	0.007	0.017	0.138	14

Continued on next page > >

(continued) Multiconductor Shielded Nonplenum Sound Cables

Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
B5401FE	5401FE 0081000	20	7x28	3	0.010	0.017	0.145	19
B5500FE	5500FE 0081000	22	7x30	2	0.007	0.017	0.121	11
B5501FE	5501FE 0081000	22	7x30	3	0.007	0.017	0.127	15
B5520FE	5520FE 0081000	22	Solid	2	0.007	0.017	0.118	10
B5521FE	5521FE 0081000	22	Solid	3	0.010	0.015	0.132	12

Multiconductor Nonshielded Nonplenum Sound Cables

BELDEN

Power limited circuit and communications cable for riser or conduit applications. For use in speaker, sound, intercom, P.A., audio, nurse call and communications systems; also in remote control, signaling and security systems.

SPECIFICATIONS

1. CONDUCTOR: Solid or stranded bare copper
2. INSULATION: PVC or PP
3. JACKET: Gray PVC with rip cord. Speaker cable constructions also available in other colors
4. STANDARDS: NEC CMR (22-16 AWG) or CL3R (14-12 AWG)
5. TEMPERATURE: 75°C



Anixter No.	Vendor No.	Conductor Size AWG	Conductor Strand	No. of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
B5000UE	5000UE 0081000	12	19x25	2	0.011	0.015	0.260	54
B5001UE	5001UE 0081000	12	19x25	3	0.011	0.017	0.277	79
B5100UE	5100UE 0081000	14	19x27	2	0.011	0.017	0.226	37
B5101UE	5101UE 0081000	14	19x27	3	0.011	0.017	0.232	53
B5200UE	5200UE 0081000	16	19x29	2	0.007	0.017	0.176	23
B5201UE	5201UE 0081000	16	19x29	3	0.007	0.017	0.187	35
B5300UE	5300UE 0081000	18	7x26	2	0.007	0.017	0.152	16
B5301UE	5301UE 0081000	18	7x26	3	0.007	0.017	0.161	23
B5320UE	5320UE 0081000	18	Solid	2	0.007	0.017	0.143	16
B5321UE	5321UE 0081000	18	Solid	3	0.007	0.017	0.151	22
B5400UE	5400UE 0081000	20	7x28	2	0.007	0.017	0.134	13
B5401UE	5401UE 0081000	20	7x28	3	0.007	0.017	0.142	18
B5500UE	5500UE 0081000	22	7x30	2	0.007	0.017	0.118	9
B5501UE	5501UE 0081000	22	7x30	3	0.007	0.017	0.124	12
B5520UE-U1000	5520UE 0081000	22	Solid	2	0.010	0.015	0.122	9
B5529UE	5529UE 0081000	22	Solid	12	0.010	0.015	0.221	42

Multiconductor High-strand, Nonshielded Sound Cables

BELDEN

Power limited circuit and communications cable for use in speaker systems.

SPECIFICATIONS

1. CONDUCTOR: High-strand bare copper
2. INSULATION: PVC or PP, 6T00UP insulated with Flamarrest
3. JACKET: PVC in colors, with rip cord
4. STANDARDS: NEC CM (16-18 AWG) ; or CL3 (14-12 AWG) ; or CL2 AUDIO USE ONLY (B5T00UP) or CL2P AUDIO USE ONLY (B6T00UP)
5. TEMPERATURE: 75°C

Anixter No.	Vendor No.	AWG	No. of Conductors	Copper	Nom. O.D. (in.)	Jacket
B6T00UP	6T00UP 0091000	10	2	BC	0.308	Flamarrest
B5T00UP	5T00UP 0081000	10	2	BC	0.356	PVC
B5000UP	5000UP	12	2	BC	0.302	PVC
B5002UP	5002UP	12	4	BC	0.357	PVC
B5100UP	5100UP	14	2	BC	0.260	PVC
B5102UP	5102UP 0081000	14	4	BC	0.313	PVC
B5200UP	5200UP	16	2	BC	0.208	PVC
B5202UP	5202UP	16	4	BC	0.244	PVC
B5300UP	5300UP	18	2	BC	0.184	PVC
B5302UP	5302UP 0101000	18	4	BC	0.216	PVC

Sound, Paging and Public Address

Bogen

Free Application Design Service

BOGEN

Bogen offers a free application design service to assist with the design of paging systems for any and every project encountered. It's fast, comprehensive and free. (Call 1-800-999-2809 (option 2) for more information or to send in a project.)

FEATURES

- Speaker-placement design
- Complete bill of materials
- Scope of work
- Detailed assumptions
- Red-lined blueprints (blueprints must be supplied; AutoCAD blueprints accepted)

NEAR A-Series Speakers

BOGEN



NEAR A-Series speakers set the standard for smooth, accurate sound, attractive appearance and rugged construction. Designed to perform beautifully under the toughest conditions, the A-Series combines outstanding aesthetic design with NEAR speaker technology for unsurpassed audio quality and weatherproof durability. Available in black, green or white.

FEATURES

- Magnetic liquid suspension
- Cast-aluminum basket
- Sealed magnet
- Advanced rubber compound
- Metal diaphragm technology

Anixter No. Vendor No.

		Description
236797	A2TBLK	NEAR A-Series Speaker, 6 in., black, 4, 8, 16 W taps, 70 V
243946	A6TBLK	NEAR A-Series Speaker, 6 in., black, 8, 16, 32 W taps, 70 V
243947	A8TBLK	NEAR A-Series speaker, 8 in., black, 16, 32, 64 W taps, 70 V
270128	A2BLK	NEAR A-Series speaker, 6 in., black, 100 W, 8 ohms
270133	A6BLK	NEAR A-Series speaker, 6 in., black, 150 W, 8 ohms
270138	A8BLK	NEAR A-Series speaker, 8 in., black, 175 W, 8 ohms
270132	A2TGRN	NEAR A-Series speaker, 6 in., green, 4, 8, 16 W taps, 70 V

Anixter No. Vendor No.

		Description
270137	A6TGRN	NEAR A-Series speaker, 6 in., green, 8, 16, 32 W taps, 70 V
270142	A8TGRN	NEAR A-Series speaker, 8 in., green, 16, 32, 64 W taps, 70 V
270131	A2GRN	NEAR A-Series speaker, 6 in., green, 100 W, 8 ohms
270136	A6GRN	NEAR A-Series speaker, 6 in., green, 150 W, 8 ohms
270141	A8GRN	NEAR A-Series speaker, 8 in., green, 175 W, 8 ohms
270130	A2TWHT	NEAR A-Series speaker, 6 in., white, 4, 8, 16 W taps, 70 V
270135	A6TWHT	NEAR A-Series speaker, 6 in., white, 8, 16, 32 W taps, 70 V
270140	A8TWHT	NEAR A-Series speaker, 8 in., white, 16, 32, 64 W taps, 70 V
270129	A2WHT	NEAR A-Series speaker, 6 in., white, 100 W, 8 ohms
270134	A6WHT	NEAR A-Series speaker, 6 in., white, 150 W, 8 ohms
270139	A8WHT	NEAR A-Series speaker, 8 in., white, 175 W, 8 ohms

ACCESSORIES

273236	ASTB4
394141	AMT15
394137	AMT12
421322	A12

	Description
ASTB4	A-Series terminal block electrical cover
AMT15	Pro audio speaker cabinet
AMT12	Pro audio speaker
A12	High-output, long-throw loudspeaker

NEAR Orbit Speakers

BOGEN



The Orbit Ceiling Speaker (OCS1) is the ideal choice for various types of ceiling environments. The Orbit Pendant Speaker (OPS1) is the ideal choice for high-ceiling and open-space environments. Both feature NEAR's MLS and MDT technologies, which improve sound quality and increase operating reliability. The low-distortion speaker design, featuring NEAR's spiderless driver and one-piece metal-alloy cone structure, delivers superb articulation and the highest intelligibility for both music and speech. The OCS1 can be easily installed on hard-surface ceilings or in suspended ceilings and new construction (with the optional TBCR bracket). The OPS1 comes in black or white.

FEATURES

- Magnetic liquid suspension
- Stable, high-definition metal-alloy cone
- Sealed magnet
- Advanced rubber compound
- Metal-diaphragm technology
- Wide-dispersion coaxial driver for broad, even coverage

Anixter No.

Vendor No.

Description

265143	OCS1	6 1/2 in. MDT metal-alloy cone, 70 V/100 V
265147	OPS1B	6 1/2 in. MDT metal-alloy cone, 70 V/100 V, black
265148	OPS1W	6 1/2 in. MDT metal-alloy cone, 70 V/100 V, white
268547	CK-10	10 ft. long cable kit, silver
301186	CK10B	10 ft. long cable kit, black
301187	CK10W	10 ft. long cable kit, white
265155	TBCR	Tile bridge and c-ring support ring

Metal Box Speakers

BOGEN



The MB8TSQ and MB8TSL speakers feature an all-steel surface-mounted enclosure with an 8 in. cone loudspeaker and multitap 4 W 70 V/25 V transformer. The MB8TSQ is suitable for ceiling or wall mounting. The MB8TSL is designed primarily for wall mounting and its face is angled downward by 12.5 degrees.

FEATURES

- Rugged all-steel surface-mounted enclosure
- Full-range 8 in. cone speaker for excellent intelligibility
- Compatible with 25 V or 70 V amplifier system
- Multiple taps at 4, 2, 1, 1/2, 1/4, 1/8 W
- 4 W maximum output power
- Mounting hardware included

Anixter No.

Vendor No.

Description

320127	MB8TSQ	8 in. cone surface-mounted speaker
320128	MB8TSL	8 in. cone surface-mounted speaker with angled front face

Drop-in Ceiling Speaker

BOGEN



The Bogen Drop-in Ceiling Speaker is a full-range speaker that allows for fast and simple installation. No accessories or other hardware required for mounting. Just make one simple cut to the ceiling tile and drop the ceiling speaker in place.

FEATURES

- One-piece assembly
- 70 V multitap pot (25 V)

Anixter No.

Vendor No.

Description

273174	CSD1X2	Drop-in ceiling speaker, 1 ft. x 2 ft., integrated support rail
287226	CSD2X2	Drop-in ceiling speaker, 2 ft. x 2 ft., includes support bar

Ceiling Speakers

BOGEN



The Bogen CS1EZ is a preassembled ceiling speaker composed of an 8 in. cone speaker and steel ceiling grille painted with white enamel. The CS1EZ includes a volume-control knob and rear-mounted screw terminal board for easier electrical connections.

FEATURES

- 1 W single-tap design
- Screw terminal connections for fast installation
- Designed for 70 V amplifier output
- 8 in. cone speaker for excellent audio quality

Anixter No.

Vendor No.

Description

241350	CS1EZ	1 W, volume control, easy design (not quick install)
--------	-------	---

Sound, Paging and Public Address

Bogen

Easy Install Ceiling Speakers

BOGEN



The Easy Install Speakers (SM1EZ and SM4T) drastically cut system installation time because each speaker can be completely installed, mounted in the ceiling, secured and connected in less than a minute.

The speakers can be installed in any drop ceiling with ceiling tiles quickly, easily and trouble-free and carry voice messages with clarity where dependable communication is required.

FEATURES

- Installs in seconds
- No-tool installation
- Contemporary, low-profile design
- No cleanup

Anixter No. Vendor No.

234464 SM1EZ

Description

9.5 in. speaker with single tap, 1 W,
Easy Install

241348 SM4T

9.5 in. speaker with multiple taps, 4 W,
Easy Install

ACCESSORIES

Anixter No. Vendor No.

249355 SMTB

Description

Tile bridge

High-fidelity Ceiling Speaker

BOGEN



The Bogen HFC51 ceiling loudspeaker delivers superior sound and clear intelligibility in a variety of ceiling environments. The system can be easily installed in hard-surface ceilings, suspended ceilings and new construction. The HFC51 offers several levels of power output via a front-mounted rotary switch. The low-distortion speaker design, coupled with dual front-exit ports, delivers high intelligibility and exceptional low-frequency response for both music and speech reinforcement.

FEATURES

- Wide-dispersion coaxial driver for broad, even coverage
- Good off-axis response with smooth contouring
- Computer-matched venting system for full bass output
- Large back can for deep bass response
- Power taps (in watts) - 32, 16, 8, 4, 2 and 1
- Compounded rubber surround for lasting performance

Anixter No. Vendor No. Description

268554 HFC51

6 1/2 in. PolyCone, 70 V/100 V

268547 CK-10

10 ft. long cable kit, silver

301186 CK10B

10 ft. long cable kit, black

301187 CK10W

10 ft. long cable kit, white

ACCESSORIES

Anixter No. Vendor No.

265155 TBCR

Description

Tile bridge and c-ring support ring

Amplified Drop-in Ceiling Speaker

BOGEN

Bogen's ACD2X2 2 ft. x 2 ft. Amplified Drop-in Ceiling Speaker is a full-range speaker that allows for fast and simple installation. No accessories or other hardware required for mounting.

FEATURES

- Quick and easy to install; wire and drop in place
- 2 ft. x 2 ft. design fits in 2 ft. x 2 ft. and 2 ft. x 4 ft. ceiling grids
- Finely perforated grille over entire front of speaker panel
- 8 in. main cone speaker
- Self-contained 1 W amplifier
- Front-mounted volume control
- Support rail for 2 ft. x 4 ft. ceilings included

Anixter No. Vendor No. Description

304673 ACD2X2

Description

Amplified drop-in ceiling speaker, 2 ft. x 2 ft.

Amplified Loudspeakers

BOGEN



An 8 in. cone speaker with compact IC amplifier and volume control, 1 W output; operates on 24 V DC.

Anixter No. Vendor No. Description

301250 ASWG1DK

AS1 with ceiling grille, white, detachable knob,
50 mA

106153 ASWG1

AS1 with ceiling grille, white, fixed knob, 50 mA

Foreground Speakers

BOGEN



The Bogen FG Series of foreground speakers are designed to complement sophisticated music systems. Their wide bandwidth provides the performance demanded by customers while their quality construction provides the reliability installers can count on. The FG Series is available in a variety of physical size and performance models to meet the needs of a wide range of distributed music applications.

FEATURES

- Smooth, wide-frequency response for music or voice
- Compact, rugged plastic enclosures
- Individually sweep-tone tested to ensure reliability
- Mounting brackets included
- Black swivel mount available for FG20 and FG30 (not included)

Anixter No. Vendor No.

287439 FG15B

Description

15 W foreground speaker, black finish

247849 FG15W

15 W foreground speaker, white finish

287458 FG20S

Splashproof 20 W foreground speaker, black

287456 FG30

30 W foreground speaker, black

ACCESSORIES

Anixter No. Vendor No.

301252 FGSM

Description

Swivel mount for FG Series, black

301254 FGSMW

Swivel mount for FG Series, white

Vandal-resistant Speakers

BOGEN



The Bogen VRS1 and VRS2 are vandal-resistant speakers designed for hands-free two-way communications.

FEATURES

- Heavy-duty vandal-resistant and weather-resistant construction
- 8 ohms or 25 V (1/2 W) operation

- Call-in switch on VRS1 can be wired for "momentary" or "latching" operation
- One-way security hardware included

Anixter No. Vendor No.

241362 VRS1

Description

Vandal-resistant speaker, transformer, call-in switch

241363 VRS2

Vandal-resistant speaker with transformer

Speakers - 8 in. Transformer - 25/70 V

BOGEN

Bogen's 8 in. cone speakers are available preassembled onto a steel ceiling grille painted with white enamel. Options for these assemblies are recessed volume control, volume control with knobs and rear-mounted screw terminal strip for power taps.

FEATURES

- 8 in. cone speaker for excellent audio quality
- Six different power taps
- Preassembled for faster installation

Anixter No. Vendor No.

241356 S810

Description

10 oz. magnet

241354 S86

6 oz. magnet

241358 T72510

Speaker-matching transformers: 10, 5, 2 1/2, 1 1/4, 5/8 W taps

241357 T725

Speaker-matching transformers: 4, 2, 1, 1/2, 1/4, 1/8 W taps

Mounting Hardware for Ceiling Speakers

BOGEN



Bogen offers a variety of accessories to assist in mounting various ceiling speakers.

Anixter No. Vendor No.

117800 TB8

Description

Tile bridge

123495 RE84

Ceiling speaker enclosure

241357 T725

Speaker-matching transformers: 4, 2, 1, 1/2, 1/4, 1/8 W taps

241358 T72510

Speaker-matching transformers: 10, 5, 2 1/2, 1 1/4, 5/8 W taps

247850 MR8

Mounting ring

Sound, Paging and Public Address

Bogen

Ceiling Grilles for 8 in. Speakers

BOGEN



Bogen provides a wide selection of attractive ceiling grilles in white enamel or aluminum finishes. Each grille is shipped with the hardware needed to mount a speaker to the grille.

FEATURES

- Accommodates 8 in. speaker

Anixter No. Vendor No.

Description

241369 CG8A

Round aluminum grille, contoured

241370 CG8AW

Round aluminum grille, white finish, contoured

241371 PG8A

Round aluminum grille

241372 PG8W

Round steel grille, white finish

241373 SG8W

Round steel grille, with hidden studs

S86 Loudspeaker Assemblies

BOGEN

Bogen's metal ceiling grilles are sturdy, handsome and economical. They accommodate an 8 in. speaker. Supplied with complete hardware.

Anixter No. Vendor No.

Description

101728 S86T725PG8W

S86T725 on PG8W grille

103535 S86T725PG8WVK

S86T725PG8W with knob volume control

WB8 Wall Baffle

BOGEN



Bogen's wall baffle is ruggedly constructed of 3/8 in. particle board with reinforced corners. It is finished in simulated walnut and will house any of Bogen's 8 in. speakers. A sloping front panel provides enhanced downward dispersion. Hardware for mounting a speaker to the baffle included.

Anixter No. Vendor No.

Description

241374 WB8

Wall baffle, walnut finish

Wall Baffle

BOGEN



Bogen's Model WBS8 wall baffle is ruggedly constructed of 3/8 in. particle board, attractively covered in simulated walnut vinyl, with black grille cloth. Assemblies include cone speaker, transformer and baffle; ready to install.

Anixter No. Vendor No.

107331 WBS8T725

Description

S86T725 in WB8 baffle

103571 WBS8T725V

WBS8T725 with volume control

Paging Horns

BOGEN



The Bogen horn loudspeakers are compact, high-intelligibility, re-entrant-type loudspeakers, designed for one-way or two-way sound and communications systems.

FEATURES

- High intelligibility and efficiency
- Weatherproof and metal construction
- 25/70 V or 8 ohms operation

Anixter No. Vendor No.

241364 SP58A

Description

7.5 W paging speaker

107324 SPT5A

7.5 W paging speaker

241365 SP158A

15 W horn, 8 ohms

103534 SPT15A

15 W horn with transformer

107322 BDT30A

30 W horn, bi-directional

107323 SPT30A

30 W horn with transformer

241366 SP308A

30 W horn, 8 ohms

320129 KFLDS30T

30 W horn, wide dispersion

Amplified Horns

BOGEN



Amplified horns are appropriate for noisy or outdoor locations. Equipped with mounting bracket. Operates on 24 V DC.

Anixter No.	Vendor No.	Description
103570	AH5A	5 W
107318	AH15A	15 W
241332	PRS624DA	24 V DC, 4 A power supply

Digital Switching Amplified Horns

BOGEN



The SAH5 and SAH15 horn loudspeakers employ digital switching amplifier technology resulting in unprecedented low DC-current draw and heat dissipation. This means fewer power supplies, longer cable runs and the capacity to work at higher ambient temperatures than conventional analog-amplified horn speakers.

FEATURES

- 5 W, 15 W and 30 W models
- Unique flare shape provides controlled sound dispersion
- Operates with continuous background music and at high ambient temperatures
- Rotatable horn for vertical or horizontal dispersion
- Cast-aluminum swivel mount

Anixter No.	Vendor No.	Description
304671	SAH5	High-efficiency, digital switching, amplified horn, 5 W
304672	SAH15	High-efficiency, digital switching, amplified horn, 15 W
339076	SAH30	High-efficiency, digital switching, amplified horn, 30 W

Easy Design Horn Loudspeakers

BOGEN



The Bogen Easy Design line of horn loudspeakers is made of weatherproof all-metal construction, thereby making them ideal for both indoor and outdoor use in industrial plants, warehouses, schools, construction sites and recreational areas. All models come with swivel- and tilt-mounting bases for greater flexibility in setting the angle projection.

FEATURES

- 7 W, 15 W and 30 W models
- Single-tap design
- Designed for 70 V amplifier outputs

Anixter No.	Vendor No.	Description
241351	HS7EZ	7 W horn loudspeaker
241352	HS15EZ	15 W horn loudspeaker
241353	HS30EZ	30 W horn loudspeaker

General-purpose Amplifiers

BOGEN



This Bogen amplifier is a rugged, compact unit designed to meet the requirements of continuous low-power audio applications.

FEATURES

- Ideal for music on hold/line amplifier
- UL Listed

Anixter No.	Vendor No.	Description
235690	GA6A	6 W amp
235689	GA2	1.5 W amp

Sound, Paging and Public Address

Bogen

Power Vector Amplifiers

BOGEN



Bogen's Power Vector modular input amplifier series offers a wide range of power to choose from, with five models ranging from 35 W to 250 W. The amplifiers are designed to work with both high- (70/25 V) and low-impedance (4/8 ohm) speaker systems. Each model includes eight module bays for input modules and allows up to four levels of priority between modules. Two module bays are also capable of accepting signal-processing output modules.

FEATURES

- 35 W, 60 W, 100 W, 150 W and 250 W models
- Modular input amplifiers
- Accepts eight plug-in modules (advanced input and signal-processing output modules)
- 8 ohms, 25 V and 70 V outputs
- Separate volume control for each input channel plus master volume control, bass and treble
- 11 segment LED output level meter
- Output limiter control

Anixter No.	Vendor No.	Description
268513	V250	250 W amp
268514	V150	150 W amp
268515	V100	100 W amp
268516	V60	60 W amp
268518	V35	35 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
268519	RPK87	Rack-mount kit
268520	RVCP	Remote volume-control panel
268521	PVSC	Power vector security cover

Wall-mount Power Vector Amplifiers

BOGEN



Bogen's Wall-mount Power Vector modular input amplifier series offers a wide range of power to choose from, with three models ranging from 100 W to 250 W. The

amplifiers are designed to work with both high- (70/25 V) and low-impedance (4/8 ohm) speaker systems. Each model includes eight module bays for input modules and allows up to four levels of priority between modules. Two module bays are also capable of accepting signal-processing output modules.

FEATURES

- 100 W, 150 W and 250 W models
- Modular input amplifiers
- 8 ohms, 25 V and 70 V outputs
- Accepts eight plug-in modules (advanced input and signal-processing output modules)
- Inconspicuous permanent wall-mounting (in-wall or surface-mount)
- Separate volume control for each input channel plus master volume control, bass and treble
- 11 segment LED output level meter
- Output limiter control

Anixter No.	Vendor No.	Description
268505	WV100	100 W amp
268506	WV150	150 W amp
268507	WV250	250 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
235703	BBS	Backbox for surface mounting
235702	BBF	Backbox for flush mounting
235704	WMAD	Door for wall-mount power vector amps

Power Amplifiers

BOGEN



Bogen solid-state power amplifiers have been designed to fulfill the power-amplification requirements of professional and commercial sound systems. Total harmonic distortion is less than two percent at rated output from 50 Hz to 15 kHz (MT250D and BPA60 models) or from 20 Hz to 20 kHz (HTA models).

FEATURES

- Distortion less than two percent THD
- Transient-protection diodes
- Frequency response -2 dB from 20 Hz to 20 kHz
- Multiple output voltage/impedances available
- UL Listed

Anixter No.	Vendor No.	Description
235688	MT250D	250 W amp
235687	HTA250A	250 W amp
235686	HTA125A	125 W amp
235685	BPA60	60 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
273237	RPK53	Rack-panel kit for BPA60

M-Class Amplifiers

BOGEN



The Bogen M-Class amplifier delivers on what professional sound installers need most: flexibility, power and reliability. Power: up to 600 W per channel stereo or 1,200 W of 70 V mono power. Reliability: massive power toroid and heat sinks, heavy 14 gauge chassis, back-slope AC-voltage stabilization, clip limiters, DC voltage overcurrent and thermal protection circuits.

FEATURES

- Three operating modes: stereo, 70 V mono, dual mono
- Three mono power levels: 600 W, 900 W or 1,200 W for 70 V speaker systems
- Three stereo power levels: 300 W, 450 W or 600 W

Anixter No. Vendor No. Description

235630	M600	600 W amp
235629	M450	450 W amp
235627	M300	300 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
268508	RPK86	Rear rack-mount kit

Gold Seal Series Amplifiers

BOGEN



The Gold Seal Series amplifiers are designed to meet the rigorous requirements of today's sophisticated sound systems. They combine unique and useable features with ultra-high reliability and professional performance. The amplifiers are available in 35 W, 60 W, 100 W, 150 W and 250 W models, each with exactly the same features to provide power and performance no matter how large or small the application.

FEATURES

- Dual-function, 10-band graphic equalizer
- Four dedicated microphone inputs
- 4 ohms direct aux input
- 8 ohm, 25 V, 25 V CT, and 70 V transformer coupled outputs
- Two rack spaces

Anixter No. Vendor No. Description

235635	GS35	35 W amp
235667	GS60	60 W amp
235668	GS100	100 W amp
235669	GS150	150 W amp
235670	GS250	250 W amp

ACCESSORIES

Anixter No. Vendor No.

235671 GSRVC

235672 GSTRC

Description

Remote volume control for GS amps

Security cover for GS amps

Black Max Amplifiers

BOGEN



Bogen's Black Max amplifiers are designed to provide maximum performance in constant-voltage speaker systems. Dual 70 V transformerless outputs deliver exceptionally clean audio to speaker systems requiring two channels of audio up to 600 W per channel. Built-in power sequencing for multiple Black Max amplifiers combats current in-rush problems of large audio systems.

FEATURES

- Dual 70 V amplifier channels
- 300 W, 450 W or 600 W per channel for 70 V speaker systems

Anixter No. Vendor No. Description

268538	X600	600 W amp
268539	X450	450 W amp
268541	X300	300 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
268508	RPK86	Rear rack-mount kit

Talk-back Amplifier

BOGEN



The TBA15 is a unique amplifier that permits loudspeakers to be used as microphones to provide hands-free, two-way conversations through the paging system. In the idle state, the TBA15 uses the attached speakers as microphones and feeds this signal out to a telephone line. When the TBA15 senses a paging signal on the telephone line, it will switch on its 15 W amplifier and use the speakers conventionally.

FEATURES

- Works on 25 V and 70 V speaker systems
- Wall- or 19 in. rack-mount
- Talk-back and page volume controls

Anixter No. Vendor No. Description

235725	TBA15	Talk-back amp, 15 W
--------	-------	---------------------

Sound, Paging and Public Address

Bogen

Classic Series Mixer Amplifiers

BOGEN



The Classic Series amps are mixer amplifiers intended for a variety of application sizes.

FEATURES

- 10 W, 20 W, 35 W, 60 W and 100 W models
- Balanced low-impedance microphone inputs; high-impedance auxiliary input
- Microphone precedence over aux two input with customer-supplied switch
- Selector switch permits two mic/1 aux or one mic/2 aux operation
- Provision to drive tape recorder, booster amplifier, 500/600 W telephone line
- UL and CSA Listed

Anixter No. Vendor No. Description

235673	C10	10 W amp
235674	C20	20 W amp
235678	C10MOH	10 W amp/1 W MOH
078310	C35	35 W amp
198438	C60	60 W amp
068202	C100	100 W amp

ACCESSORIES

Anixter No.	Vendor No.	Description
273232	RPK35B	Rack panel kit for C10 (MOH) and C20 (MOH)
198437	RPK50	Rack panel kit for C35, C60 and C100
273233	WMK1	In-wall mounting kit for C10 (MOH) and C20 (MOH)

Mixer/Preamplifier

BOGEN



FEATURES

- Active mixer
- Supplies mic-level and high-level outputs
- Separate volume controls for each input channel plus master controls

- Ideal for multiple-microphone public-address applications

- Multiple units may be interconnected for more mic inputs

Anixter No.	Vendor No.	Description
235734	CAM2	Mixer/preamplifier, five inputs
235733	CAM8PRO	2-channel, mic-mixer, with compressor/limiter, eight inputs
235732	CAM8	2-channel, mic-mixer, eight inputs

ProMatrix Digital Matrixed Amplifier

BOGEN



The ProMatrix Digital Matrixed amplifier is the first of its kind to incorporate three independent amplifier channels with a unique digital interface, providing the ideal solution for restaurant, lounge/bar hotel, factory or similar facility where multiple program and paging inputs need to be distributed to separate areas and automatically switched.

FEATURES

- Three independent amplifier channels rated 20, 60 and 100 W
- Two Lo-Z balanced mic inputs and four aux inputs
- Provision for telephone paging
- Flexible priority assignments for each input on each amplifier channel
- Automatic switching of inputs based on input activity
- Password-protected programming mode
- Wireless remote control

Anixter No.	Vendor No.	Description
235633	PM3000	3-channel digital control preamp
235631	PM3180	Digital matrixed amplifier

ACCESSORIES

Anixter No.	Vendor No.	Description
235634	RMPWMK3	Remote-mounting panel kit for front panel
273239	RPK79	Rack-mount kit

Professional Boundary and Overhead Hanging Microphones

BOGEN



The SCU250 is a boundary microphone. This electret condenser model features a heavy copper case with a matte-black finish; mounting keyways for hanging or for attachment to the mounting surface; a cardioid pickup pattern; an extra-wide frequency response of 20 Hz to 18 kHz; a maximum SPL limit of >130 dB; a 26 ft. cable terminated by a detachable XLR connector with internal preamp and phantom power supply unit adapter; a 250 ohm impedance; and a sensitivity of -68 dB V at 74 dB SPL.

The WCU250 is an overhead electret condenser microphone perfect for picking up large groups such as choirs and orchestras. The WCU250 has a frequency response of 50 Hz to 18 kHz; a maximum SPL limit of >130 dB; a high-tensile cable with mini-XLR output plug and mini-XLR to XLR adapter; and a matte-black finish.

Anixter No.	Vendor No.	Description
241423	SCU250	Boundary, condenser, unidirectional

ACCESSORIES

Anixter No.	Vendor No.	Description
268522	WCU250	Overhead hanging choir microphone, condenser, unidirectional

Desktop Microphones

BOGEN



High-quality compact desktop microphone for sound-reinforcement applications. Cuts through noisy backgrounds of live-miking situations and large gatherings.

FEATURES

- Desktop microphone
- Push-to-talk
- Lock

Anixter No. Vendor No.

235767 MBS1000A

Description

Desktop microphone, omnidirectional, push-talk/lock

235766 DDU250

Desktop microphone, unidirectional, push-talk/lock

Gooseneck Microphones

BOGEN



The GCU250, GDU150 and MGN19 are gooseneck models. The GCU250 is an electret condenser microphone featuring a slim, semirigid, adjustable, 18 in. gooseneck body length with an integral XLR mounting base; a cardioid pickup pattern; a wide frequency response range of 50 Hz to 18 kHz; a maximum SPL limit of >130 dB; a 250 ohm impedance; and a sensitivity of -68 dB V at 74 dB SPL. The GDU150 is a dynamic microphone featuring a 16 in. long flexible gooseneck body with an integral XLR mounting base; a cardioid pickup pattern; a push-on/push-off talk switch; a 500 ohm impedance; and a sensitivity of -75 dB V at 74 dB SPL. The MGN19 is extremely reliable and durable. It features 7 ft. of four-conductor, two-shielded, permanently attached, synthetic-jacketed cable, and a DPDT push-to-talk button operated sealed microswitch mounted on the microphone housing.

Anixter No.	Vendor No.	Description
268524	GCU250	18 in., semi-rigid, condenser, unidirectional
268525	GDU150	16 in., flexible, dynamic, unidirectional
268526	MGN19	19 in., flexible, dynamic, omnidirectional

Sound, Paging and Public Address

Bogen

Microphone Accessories

BOGEN



Bogen offers a variety of microphone accessories to support their wide range of microphones.

Anixter No.	Vendor No.	Description
273240	MAC	Cable, 25 ft., female XLR to stripped and tinned wires
273241	XLR25	Cable, 25 ft., male XLR to female XLR
273243	MFM	Flange mount (GCU250, GDU150)
273244	MSM	Shock mount (GCU250, GDU150)
273246	MC27	Handheld clip (HD0100, HDU150, HDU250)
273247	SF4	Floor stand, 34 in. to 62 in.
273268	SB6	Floor boom stand, 34 in. to 62 in.
273255	DS3	Desk stand, 3 in. chrome finish tube
273269	WSGCU250	Windscreen for GCU250

Handheld Microphones

BOGEN



These professional microphones are specially designed, high-output microphones that deliver high performance, reliability and accurate pickup for both vocal and instrumental sound. They are an excellent choice for professional recordings, live performances and other critical sound-reinforcement applications.

FEATURES

- Lightweight
- Ruggedly constructed

Anixter No.	Vendor No.	Description
235761	HDU250	Neo magnet dynamic, unidirectional
235763	HDU150	Dynamic, unidirectional
235764	HD0100	Handheld microphone, dynamic, omnidirectional
390991	UDMS16HH	Wireless mic system, handheld
394175	UDMS16BP	Wireless mic system, body pack

Attenuators

BOGEN



The AT series of attenuators allows the output level of a group of loudspeakers to be set from a wall-mounted volume control, without affecting overall amplifier volume settings. These rugged attenuators have 10 levels of sound control plus an off setting.

FEATURES

- Adjusts loudspeaker output levels on 25 V and 70 V systems
- Two models control up to 10 or 35 W speaker systems
- 10 attenuation steps and an off setting
- Mounts in standard electrical box
- Simple connections

Anixter No.	Vendor No.	Description
241327	AT35A	35 W (double-gang size)
178764	AT10A	10 W (single-gang size)

Advanced Input Modules

BOGEN



For Bogen M-Class and Power Vector amps.

Anixter No.	Vendor No.	Description
235731	TEL1S	Telephone input, loop/ground start
235730	SAX1R	Stereo aux input, dual RCA
235729	MIC1X	Mic input module, transformer isolated, XLR
235728	MAX1R	Mono aux input, RCA
235727	BRG1R	Bridging module, RCA
259880	BAL2S	Hi-Z stereo-balanced input module
259881	MIC1S	Mic input module, balanced, transformer isolated, screw terminals

Anixter No.	Vendor No.	Description
259882	MIC2S	Mic input module, electronically balanced, transformer-isolated, screw terminals
259883	MIC2X	Mic input module, balanced, transformer-isolated, XLR
259884	TBL1S	Transformer, balanced line input
259885	TNG1S	Tone generator

FM Tuner

BOGEN



The Bogen FMR model is an economical FM radio/receiver especially designed to provide background music over a paging system or supply music-on-hold to a telephone system. The unit has 1 W and line-level outputs to facilitate connection to a variety of paging/telephone systems including an amplified speaker.

FEATURES

- Economical background music/music-on-hold source
- Choice of 1 W output for music-on-hold or line output for background music
- Automatic frequency control (AFC) prevents signal drift
- Uses 12 V DC or 24 V DC power supply (not included)
- Wall-mount design

Anixter No. Vendor No.

235757 FMR

Description

FM background music/music-on-hold tuner



Output modules for Bogen Power Vector and Wall-mount Power Vector amps.

Anixter No.	Vendor No.	Description
268534	ANS1R	Ambient-noise sensor
268535	CMP1R	Compressor limiter
268536	PEQ1R	Parametric equalizer

Transformer

BOGEN



The Bogen RI01S is a multifunctional module with a priority-controlled relay contact, transformer-balanced input, transformer-balanced output and an RJ11 output for direct connection to the override input of a zone paging system.

Anixter No.	Vendor No.	Description
301258	RI01S	Relay/input/output transformer-balanced module

AM/FM 35 watt Receiver

BOGEN



The RM350D is a unique self-contained paging system with an AM/FM tuner, providing 35 W of paging power. A low-impedance, balanced microphone input is provided for microphone paging announcements or telephone paging when used with an accessory transformer (WMT1A).

A music-only output can feed announcement-free background music to other equipment or to a telephone music-on-hold input.

FEATURES

- 35 W amplifier for 4 to 8 ohms, 25 V or 70 V speaker systems
- Built-in AM/FM tuner
- 18 FM and 12 AM station presets
- Single-button control for All-Call

Anixter No. Vendor No.

408495 DRZ35

Description

Four-zone music and paging system

Sound, Paging and Public Address

Bogen

Analog Door Phone

BOGEN



Bogen's door phone provides convenient remote, hands-free, two-way communication between two locations. Durable, weather-resistant, stainless steel construction protects against vandals and varying weather conditions.

FEATURES

- Line powered
- Adjustable speaker and microphone volume
- Adjustable call-timer duration

Anixter No.	Vendor No.	Description
273301	ADP1	Door phone

Interphones

BOGEN



The TP Series of interphones are an ideal way of providing simple telecommunications between different areas in a facility. Simple to install and operate, these phones provide system-wide paging as well as telephonic communications.

FEATURES

- Six- or 12-station capacity
- Telephonic communications between stations
- Built-in all-station paging

Anixter No.	Vendor No.	Description
273299	TP6AP	Six-station-capacity interphone
273300	TP12AP	12-station-capacity interphone

Teleconference Phone

BOGEN



The VHUB Teleconference Phone is a full-duplex, simultaneous, two-way communication conference phone that provides clean, clear sound for all of your teleconferencing needs. With three microphones, an easy-to-read recessed LCD display, 10-number speed dial, special calling functions and a simple three-step setup process, the VHUB Teleconference Phone is everything you could ask for in a conference phone and more.

FEATURES

- DSP-based echo cancellation
- High-quality speaker
- Three omnidirectional microphones

Anixter No.	Vendor No.	Description
256440	VHUB	Teleconference phone

Intercom Systems

BOGEN



Bogen's CM Series of intercoms are ideal for interoffice communications. They provide a separate, direct communications link to other individuals in an organization. Systems can be configured as all-master systems, which allow access to any station in the system, or as master/remote systems, in which remote stations can be restricted to communicating only with specific stations.

FEATURES

- Six- or 11-station capacity
- All-master system or any combination of masters and remotes
- Selective electronic tone calling
- Masters can call any station in system

Anixter No.	Vendor No.	Description
241337	CM211M	11-button master

Intercoms

BOGEN



The PI35A and SI35A High-Powered Desktop Control Centers are dual-channel intercom and program distribution systems for applications with numerous locations, requiring maximum intelligibility of voice announcements and other sources.

FEATURES

- Communicate with 25 to 75 rooms or remote locations
- Distribute program material from microphones, tape player/tuner, or other background music sources, tone signals and emergency announcements to all or select locations
- Five inputs

Anixter No. Vendor No.

273291 PI35A

Description

25-room maximum intercom and program distribution system

273296 SI35A

75-room maximum intercom and program distribution system

ANS-501 Paging Electronics

BOGEN



The ANS-501 automatically adjusts the paging levels in response to changes in the ambient noise of an area. Small sensor microphones monitor the ambient-noise levels in an area served by a single amplifier. The ANS-501 control unit will adjust (boost or reduce) the input signal levels to the amplifier to ensure that the paging announcements will be heard at an audible, clear and comfortable level over the current ambient noise.

FEATURES

- Automatically adjusts paging level as ambient noise rises and falls
- Supports up to four small sensor microphones
- Sensor microphones can be located up to 2,000 ft. from control
- Only two wires needed for connection of sensor microphones

- Easily connects in at preamp out - power amp in process loop
- Shapes frequency response during high noise levels for best intelligibility

Anixter No. Vendor No.

235742 ANS501

Description

Ambient noise sensor with power supply and one microphone

ACCESSORIES

Anixter No. Vendor No.

235743 ANS500M

Description

Additional microphone for ANS500

VAR-1 Paging Electronics

BOGEN



The VAR-1 is a relay device that monitors audio activity over a wide range of input voltages and operates two sets of C-Form relay contacts in response to detected activity. The VAR-1 can be used to detect voltages as low as signals directly from a microphone or as high as signals from 70 V speaker systems. A low-level output of the detected audio, transformer-isolated from the input, is also made available for use with other equipment. Also can be used as a balanced low-impedance mic preamp.

FEATURES

- Two sets of C-Form (both N.O. and N.C.) relay contacts respond to audio activity
- Four levels of input signals: microphone, 600 ohms line, 25 V and 70 V speaker systems
- Built-in balanced, low-noise, high-gain microphone preamp

Anixter No. Vendor No.

235749 VAR1

Description

Voice-activated relay (requires PRS40C P.S.)

Sound, Paging and Public Address

Bogen

DFT-120 Paging Electronics

BOGEN



The DFT-120 eliminates the acoustical feedback loop created by the telephone handset and the paging speaker, while providing high-capacity, high-quality recording and playback of audio pages.

FEATURES

- High sampling rate for excellent playback quality
- Ability to record a message while another is played
- Wall mountable

Anixter No. Vendor No.
235744 DFT120

Description
Digital paging feedback terminal

TAMB Paging Electronics

BOGEN



The TAMB interfaces a telephone system with a paging system, allowing announcements to be made through any telephone. Any of these types of analog ports can be connected using the TAMB: loop-start trunk, ground-start trunk and station port (90 V ring-up). This wide range of port compatibility makes the TAMB indispensable for any telephone paging application because it eliminates the possibility of mismatching paging interfaces and port types.

FEATURES

- Loop-start, ground-start and station port (90 V ring-up) compatibility
- 600 ohms output
- Built-in confirmation tone indicating access to paging system (defeatable)
- Built-in preannounce tone produced over paging system before announcement (defeatable)
- Adjustable tone volume

Anixter No. Vendor No.
103572 TAMB

Description
Telephone access module

TG-4C Paging Electronics

BOGEN



The TG-4C is designed to produce four different types of tones for use as alarm or announcement signals in paging systems. An audio signal can be routed through the TG-4C to allow easy installation in paging systems. During generation of the tones, the routed audio will be suppressed.

FEATURES

- Four types of tones: steady, pulsed alarm, slow whoop and chime
- Tones triggered by external contact closure (momentary or long duration)
- Choice of continuous generation of tones or two-burst operation (except for steady tone)
- 600 ohms output

Anixter No. Vendor No.
178761 TG4C

Description
Telephone generator (requires PRS40C P.S.)

ZPM3 Zone Paging

BOGEN



The ZPM3 allows for economical one- or two-way paging (with TBA 15 Talk-Back Amplifier) to be directed into any of up to three different paging areas. Zones can be grouped together so that more than one zone is paged at the same time. All areas can also be paged at once. Zone selection can be made using DTMF tones or pulse dialing.

FEATURES

- Three-zone paging plus All-Call
- Three easily programmable zone groups (one to three zones in each)
- 100 W total power handling capability
- Background music input

Anixter No. Vendor No.
178742 ZPM3

Description
Independent three-zone paging module

PCM-2000 Zone Paging Systems

BOGEN



The PCM-2000 allows you to design a system that is specifically tailored to the requirements of the facility owner. The basic system supports up to three paging zones and can be expanded to 99 zones. When hands-free talk-back is desired, a single talk-back module can also be added to the system. All interface programming uses common dip switches. Zone group programming, selection of signaling functions and all other parameters are easily set up by simply dialing in with a touch-tone phone. The system can support simultaneous high- and low-power paging, background music assigned per zone, local background music sourcing, and emergency zone group with choice of built-in tones or outside tone source.

Anixter No.	Vendor No.	Description
163464	PCMCPU	Central processor module
176038	PCMTIM	Telephone interface module
163466	PCMZPM	Zone module
176056	PCMTBM	Talk-back module

ACCESSORIES

Anixter No.	Vendor No.	Description
444153	PCMSYS3	Preassembled three-zone PCM system
235739	PCMPS2	Power supply (one required per PCMCPU)

UTI1 Zone Paging Systems

BOGEN



The UTI1 Universal Telephone Interface provides single-zone paging for one-way applications such as self-amplified speaker systems. It is compatible with all standard analog port types and includes two audio outputs with level controls, each of which can provide audio for 150 Bogen self-amplified speakers. A 24 V DC at 1 A internal supply is available to power external equipment.

FEATURES

- Emergency and general All-Call paging
- Interface with any telephone port type
- Background music input with variable muting options

- Output limiter ensures consistent page volume
- Override, triggered tones, night ring and aux relay contact
- 150-speaker T/R drive capacity per output

Anixter No.	Vendor No.	Description
304654	UTI1	Single-zone universal telephone interface

ACCESSORIES

Anixter No.	Vendor No.	Description
304655	RPKUTI1	Rack-mount and security cover kit

UTI312 Zone Paging Systems

BOGEN



The UTI312 Zone Paging Controller provides multizone paging for one-way applications such as self-amplified speaker systems, with each output capable of providing audio for up to 150 Bogen self-amplified speakers. The UTI312 is compatible with all standard analog port types. Each UTI312 comes with a preinstalled ZX3 module for three zones of paging and is expandable up to 12 zones. The UTI312 offers up to 24 programmable paging zone groups as well as All-Call, auto select, override, night ring, two tone triggers and code-calling zone groups. The UTI312 also offers flexible dialing.

FEATURES

- Expandable from three to 12 zones with ZX3 (one to three zone) modules
- Interface with any telephone port type
- Two background music inputs with variable muting options, assigned by zone
- 24 V DC 1 A power supply included
- Override, triggered tones, night ring, code calling and aux relay contact
- 150-speaker T/R drive capacity per output

Anixter No.	Vendor No.	Description
304656	UTI312	Multizone universal telephone interface
304657	ZX3	Three-zone expansion module for UTI312

Sound, Paging and Public Address

Bogen

VoIP Paging

BOGEN



Businesses can be set up for simultaneous company-wide overhead paging to multiple locations within a facility or across a campus without running new lines, or even to remote locations thousands of miles away. Bogen's zone paging controllers, the TAMB, and amplifiers integrate seamlessly with VoIP gateways to provide overhead voice paging over IP networks.

FEATURES

- Utilizes existing Ethernet network
- Simultaneous overhead voice paging to multiple locations within a facility, nearby or branch-office buildings, or to remote locations using the Internet or intranet
- Single- or multizone paging at any or all locations
- Efficiently communicate company-wide emergency alerts or general announcements, saving both time and money while improving communication
- Connects directly to phones or PBX; compatible with virtually any telephone port type
- Configurable from a Web browser or Microsoft Windows

Anixter No.	Vendor No.	Description
304650	MVP130BG	1-port VoIP gateway
304651	MVP210BG	2-port VoIP gateway
304652	MVP410BG	4-port VoIP gateway
304653	MVP810BG	8-port VoIP gateway

NR-100 Night Ringer

BOGEN



Model NR-100 connects to an amplifier via an auxiliary input and provides an electronic ring signal throughout the sound system when activated by telephone system night bell circuitry. Eliminates the need for separate night bells to alert security or other personnel of incoming calls. Operates from either 90 V ring signal or contact closure. Automatically mutes background music.

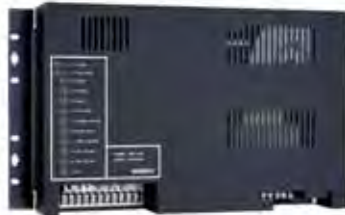
FEATURES

- Responds to 90 V ring signals or external system
- Produces dual-frequency electronic ringer tone
- Easily connects to any paging system
- Automatically mutes background music while ringing

Anixter No.	Vendor No.	Description
107320	NR100	Night ringer

TPU Series Telephone Paging Amplifiers

BOGEN



Specifically designed for telephone paging, the TPU Series of amplifiers offers a choice of rated power output from 15 to 250 W. Input terminals are provided for a 600 ohms balanced telephone line and a background music source, as well as a balanced low-impedance microphone in the TPU-250, TPU-100B, TPU-60B and TPU-35B. Bridging jacks which double your outputs are also provided. The built-in night ringer sounds a tone through the paging system speakers when triggered by an external contact closure. Voice-activated circuitry automatically mutes or fades music when paging, eliminating mechanical and background noise. The TPU amplifiers also feature the Aphex Aural Exciter circuit for increased presence and intelligibility, greater perceived loudness (with no increase in power) and reduced listener fatigue. The compact units mount easily on a wall and only a screwdriver is needed for all connections and adjustments. UL and CSA Listed.

Anixter No.	Vendor No.	Description
106151	TPU15A	15 W
106149	TPU35B	35 W
106150	TPU60B	60 W
103745	TPU100B	100 W
235724	TPU250	250 W

Volume Controls

BOGEN



The BUFEX is a continuously variable speaker attenuator that can remotely control the volume of a network of speakers. The BUFEX also provides output buffering for up to 150 self-amplified speaker inputs and allows speaker-system expansion from existing 100 V, 70 V or 25 V central-amplifier systems. The BUFEX includes a bypass function that can override the volume-control knob setting (even if set low or off) when activated by a contact closure or open collector output. A PCB-mounted bypass trim control adjusts the volume when in bypass mode with a maximum of 12 dB of attenuation. This allows emergency announcements to be heard through all speakers in a system. The BUFEX fits into a single-gang electrical box.

FEATURES

- Volume control for a network of speakers
- Buffer drives up to 150 speakers
- Expand 100/70/25 V systems
- 10 position settings plus Off

Anixter No. Vendor No.

304669 BUFEX

Description

Attenuator, buffer and speaker expander for amplified speakers

Volume Controls**BOGEN**

The SLC is a continuously variable volume control that can remotely control the volume of up to 150 self-amplified speakers. The SLC fits into a single-gang electrical box.

FEATURES

- Volume control for network of speakers
- Easy to install, wire with audio feed to speakers
- 10 position settings plus Off
- Secure terminal strip connections

Anixter No. Vendor No.

304670 SLC

Description

Passive volume control for amplified speakers

Loop Start Interface/Power Supply**BOGEN**

The PRSLSI serves as both a loop start interface and as a 24 V DC power supply.

FEATURES

- 24 V DC, 450 mA power supply
- Loop start interface for small paging systems
- Integral flanges for wall-mount; rubber feet for shelf-mount
- Six terminal barrier strip
- UL and CSA Listed

Anixter No. Vendor No.

304658 PRSLSI

Description

Loop start interface, 24 V DC, 450 mA power supply

Power Supplies**BOGEN**

These power supplies are designed to supply the low-voltage DC requirements for Bogen products. Corded or outlet-mounted, 120 V AC primary supply input.

FEATURES

- Specially designed for use with Bogen equipment
- Wide range of voltages and current outputs

Anixter No. Vendor No.

241334 PRS48

Description

48 V DC, 100 mA power supply

241335 PRS40C

12 V DC, 300 mA power supply

241340 RF12A

12 V DC, 1 A

273238 RF24A

24 V DC, 1 A

Wall-mount Power Supplies**BOGEN**

Bogen's switching power supplies provide large current capacities in compact packages. They include easy and secure wall mounting with holsters or flange mounting.

FEATURES

- 24 V DC, power supply
- Loop start interface for small paging systems
- Integral flanges for wall-mount; rubber feet for shelf-mount
- Six terminal barrier strip
- UL and CSA Listed

Anixter No. Vendor No.

304674 SPS2466

Description

24 V DC at 5.4 A

304676 SPS2425

24 V DC at 2.5 A

304677 SPS2410

24 V DC at 1 A

304678 SPS2406

24 V DC at 600 mA

304679 PRS2403

24 V DC at 300 mA, nonswitching

Sound, Paging and Public Address

Bogen

Flange-mounted Re-entrant Type Horn

BOGEN



FEATURES

- 15 watts max. @ 70 V or 25 V
- Weatherproof design for indoor or outdoor use
- Vandal resistant, for applications in hostile environments
- All-metal construction with black-enamel finish
- Select flush- (BBFM6) or surface- (BBSM6) mount enclosure for installation (each sold separately)

Anixter No.

Vendor No.

Description

369379	FMH15T	Flange-mounted re-entrant type horn
369380	BBFM6	Flush-mount enclosure, black
369381	BBSM6	Surface-mount enclosure, white
369382	FMHAR8	Mounting adapter ring for FMH15
369383	SGHD8	Heavy-duty grille for FMH15, use with FMHAR8

High-fidelity, Small-footprint Ceiling Speaker

BOGEN



FEATURES

- Wide-dispersion coaxial driver for broad, even coverage; superb off-axis response
- Visually appealing, only 7 3/16 in. diameter
- 4 in. cone speaker with tweeter
- Installs in wide range of ceiling types
- For 16 ohm and 70 V systems
- Selectable power taps via front-mounted control (under grille): 16, 8, 4, 2, 1 W at 70 V

Anixter No.

Vendor No.

Description

268547	CK-10	10 ft. long cable kit, silver
369385	HFSF1	High-fidelity ceiling speaker, low profile
369386	TBSF	Tile bridge support
421328	CSUB	High-fidelity ceiling subwoofer

High-fidelity Ceiling Speaker, Low-profile

BOGEN



FEATURES

- 6 3/4 in. mounting depth for installations into a variety of ceiling environments, including suspended and hard-surface ceilings
- Low-profile housing allows greater range of installation depths
- Computer-matched venting system for full bass output
- Wide dispersion coaxial driver provides broad, even coverage
- For 16 ohm, 70 V and 100 V systems
- Off-white finish

Anixter No.

Vendor No.

Description

265155	TBCR	Tile bridge and c-ring support ring
268547	CK-10	10 ft. long cable kit, silver
367042	HFC1LP	High-fidelity ceiling speaker, low-profile

Drop-in Ceiling Speaker with Volume Control

BOGEN

FEATURES

- Recessed volume control accessible from front of grille
- Easy assembly saves installation time, effort and cost
- 1 ft. x 2 ft. perforated grille over entire front: off-white finish
- 8 in. cone speaker with 10 oz. magnet and tweeter, and 25/70 V transformer
- Five power taps (4 W, 2 W, 1 W, 1/2 W and 1/4 W); selectable by rotary switch
- Complies with NFPA National Code 160b and UL 2043

Anixter No.

Vendor No.

Description

368434	CSD2X2VR	Ceiling speaker, drop-in, 2 ft. x 2 ft., with volume control
--------	----------	--

Drop-in Ceiling Speaker with No Back

BOGEN



FEATURES

- Exposed driver
- Easy assembly saves installation time, effort and cost
- 1 ft. x 2 ft. perforated grille over entire front; off-white finish
- 8 in. cone speaker with 6 oz. magnet and tweeter, and 25/70 V transformer
- Six power taps (4 W, 2 W, 1 W, 1/2 W, 1/4 W and 1/8 W); selectable by stripped and tinned leads

Anixter No.	Vendor No.	Description
369389	CSD1X2NB	Ceiling speaker, drop-in 1 ft. x 2 ft., no back speaker enclosure

Drop-in Ceiling Speaker with No Back with Volume Control

BOGEN

FEATURES

- Exposed driver
- Recessed volume control accessible from front of grille
- Easy assembly saves installation time, effort and cost
- 1 ft. x 2 ft. perforated grille over entire front; off-white finish
- 8 in. cone speaker with 6 oz. magnet and tweeter, and 25/70 V transformer
- Six power taps (4 W, 2 W, 1 W, 1/2 W, 1/4 W and 1/8 W); selectable by stripped and tinned leads

Anixter No.	Vendor No.	Description
369391	CSD1X2NBVR	Ceiling speaker, drop-in, 1 ft. x 2 ft. no back speaker enclosure, with volume control

Drop-in Ceiling Speaker with Volume Control

BOGEN

FEATURES

- Recessed volume control accessible from front of grille
- Easy assembly saves installation time, effort and cost
- Tile support rail for 2 ft. x 4 ft. ceilings included
- 2 ft. x 2 ft. perforated grille over entire front; off-white finish
- 8 in. cone speaker with 10 oz. magnet and tweeter, and 25/70 V transformer
- Five power taps (4 W, 2 W, 1 W, 1/2 W and 1/4 W); selectable by rotary switch
- Complies with NFPA National Code 160b and UL 2043

Anixter No.	Vendor No.	Description
368434	CSD2X2VR	Ceiling speaker, drop-in, 2 ft. x 2 ft., with volume control

TAMB2 - Paging Access Module

BOGEN



FEATURES

- Interfaces a telephone system with a paging system to allow paging announcements to be made through any telephone
- Rack mount or wall mount; half-rack width units can be mounted side-by-side
- Background music input with volume control

Anixter No.	Vendor No.	Description
427499	TAMB2	Telephone paging access module
304679	PRS2403	24 V DC at 300 mA, nonswitching

Foreground / Background Speakers

BOGEN



FEATURES

- 8 ohm or 70 V
- 4 1/2 in. and 5 1/4 in. drivers
- 1 in. titanium tweeter
- NEAR/Bogen patented Magnetic Ferrofluid Drivers
- 75 W/125 W at 8 ohm, 1 to 32 W at 70 V
- Swivel mounting bracket included

Anixter No.	Vendor No.	Description
444143	S4-W	Signature speaker, 8 ohm, white
444145	S4-B	Signature speaker, 8 ohm, black
444146	S4T-W	Signature speaker, 70 V, white
444147	S4T-B	Signature speaker, 70 V, black
444148	S5-W	Signature speaker, 8 ohm, white
444149	S5-B	Signature speaker, 8 ohm, black
444150	S5T-W	Signature speaker, 70 V, white
444151	S5T-B	Signature speaker, 70 V, black

GAI-Tronics

Clean Telephones

GAI-TRONICS



GAI-Tronics' Clean Phone's hands-free operation is ideal for clean rooms and other sterile environments. The advanced software makes this phone sophisticated enough to handle complex operations while maintaining ease of use. Visual graphics are printed on the reverse side of the overlay to prevent particulate shedding and ensuring longevity. The Clean Phone is ideal for semiconductor facilities, pharmaceutical plants and hospitals. The Model 40411-004 power supply (sold separately) is required for installation. Multiple telephones may be powered by a single unit. Customer-provided 48 V DC supply or a GAI-Tronics Model 40411-004 power supply may be purchased separately to power individual telephones.

FEATURES

- Completely smooth front panel with sealed overlay keeps phone particulate free
- Easy to clean and resistant to most wash-down chemicals
- Two auto-dial numbers for quick communication at the touch of a button
- Auto-answer option allows clean-room or operating-room personnel to answer calls without leaving their stations
- "Flash" button allows phone to use all features of a PBX system
- Oversize buttons allow easy operation for gloved hands
- Button functions are clearly identified for ease of use
- Certified to UL/CSA 60950 telecommunication equipment
- FCC-registered and IC-certified
- 48 V DC power

Anixter No. Vendor No.

141121 295F

Description

Flush-mount version

141120 295W

Wall-mount version

354676 40411-004

Power supply

Indoor/Outdoor Auto-dial Telephones

GAI-TRONICS



GAI-Tronics' indoor and outdoor industrial telephones are designed for those applications where standard telephones are not environmentally suitable. The

auto-dial telephones are programmed to automatically dial when the handset is taken off the hook. The phones utilize a detachable programming keypad, preventing unauthorized tampering of the preprogrammed phone number. The auto-dial telephones may also be used in a ring-down configuration.

FEATURES

- Anticorrosive housing
- Analog line powered (no external power required)
- Nonmovable hookswitch
- Hearing-aid compatible (HAC)
- Volume-control handset
- Noise-canceling microphone
- Industrial-strength 6 ft. Hytrel handset cord resists up to 250 lb. of pull strength
- Auto-dials up to 31 digits
- Extreme operating-temperature range (-40°C to +60°C)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC-registered and IC-certified

Anixter No. Vendor No.

141122 257-001

Description

Outdoor version

506900 247-001

Indoor version

Indoor/Outdoor Industrial Telephones with Keypad

GAI-TRONICS



GAI-Tronics' indoor and outdoor industrial telephones are designed for applications where standard telephones are not environmentally suitable. The telephones include standard items such as a proximity-detecting hookswitch with no moving parts and a sealed keypad to keep out dust, dirt and moisture. Typical applications include public areas, plant entrances, college campuses, airports, commercial locations, parking garages and amusement parks.

FEATURES

- Anticorrosive enclosure
- Analog line powered (no external power required)
- Nonmovable hookswitch
- Sealed metallic Braille keypad
- Hearing-aid compatible (HAC)
- Volume-control handset
- Noise-canceling microphone
- Industrial-strength 6 ft. Hytrel handset cord resists up to 250 lb. of pull strength

- Extreme operating-temperature range (-40°C to + 60°C)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC registered and IC certified

Anixter No.	Vendor No.	Description
141123	246-001	Indoor version
142507	256-001	Outdoor version
128694	256-001SK	Outdoor version with spring kit

Hazardous Area Telephones

GAI-TRONICS



GAI-Tronics' Hazardous Area Telephones utilize an "intrinsically safe" design; this configuration limits the power to the telephone to a low-enough level that a hazardous condition cannot occur. These telephones are significantly less expensive, more feature-rich and easier to maintain than older explosion proof designs.

FEATURES

- Replaces explosion proof telephones without replacing system cable in most applications
- Weather-resistant, anticorrosive design
- "Shrill-type" penetrating ringer
- Noise-canceling microphone
- Low side-tone for noisy environments
- Switchable power supply: 110 V AC/220 V AC
- Industrial-strength 6 ft. Hytrel handset cord resists up to 250 lb. of pull strength
- Sealed metallic Braille keypad
- Hearing-aid compatible (HAC)
- Extreme operating-temperature range (-40°C to + 60°C)
- NEMA 3R weatherproof rating
- FCC-registered, UL / C(UL) listed

Anixter No.	Vendor No.	Description
326772	261-001	Indoor version
326771	271-001	Outdoor version

Public Access Tough Phone

GAI-TRONICS



The Tough Phone was developed for public and industrial areas requiring a virtually indestructible telephone. Each Tough Phone is housed in a 1/4 in. thick, sand-cast aluminum enclosure, coated with an exterior polyurethane finish. Standard equipment includes a spring-return door, 15 in. lanyard armored cord resistant up to 800 lb. of pull strength and chrome-plated keypad and proximity hookswitch. The Model 233-001 tamper-resistant screwdriver is required for installation.

FEATURES

- Super-rugged cast-aluminum enclosure is anticorrosive
- Vandalproof design
- Nonmovable chrome-plated hookswitch
- Sealed metallic Braille keypad (226-001)
- Sealed handset
- Hearing-aid compatible (HAC)
- Volume-control handset
- Noise-canceling microphone
- Auto-dial (227-001) automatically dials up to 31 digits when handset is taken off-hook
- Tamper-resistant hardware
- NEMA 3R weatherproof rating
- Extreme operating-temperature range (-40°C to + 60°C)
- Certified to UL/CSA 60950 telecommunication equipment
- FCC-registered and IC-certified

Anixter No.	Vendor No.	Description
128692	226-001	Standard
128691	227-001	Auto-dial

GAI-Tronics

Flush-mount Industrial Telephone with Keypad

GAI-TRONICS



GAI-Tronics' Industrial Telephones perform in environments too tough for standard telephones. Standard equipment includes a 29 in. lanyard armored cord resistant up to 800 lb. of pull strength, chrome-plated keypad and proximity hookswitch. The 270 Series design enhances the flexibility to flush-mount into the wall or surface-mount (using 236 Series or 238-001 wall enclosure). The Model 233-001 tamper-resistant screwdriver (sold separately) is required for installation.

FEATURES

- 14-gauge brushed-stainless steel with safety corner design
- Vandal-resistant design
- Nonremovable chrome-plated hookswitch
- Sealed metallic keypad (276-001)
- Sealed handset
- Hearing-aid compatible (HAC)
- Volume-control handset
- Noise-canceling microphone
- Auto-dial (277-001) automatically dials up to 31 digits when handset is taken off-hook
- Extreme operating-temperature range (-40°C to +60°C)
- NEMA 3R weatherproof rating
- Certified to UL/CSA 60950 telecommunication equipment
- FCC-registered and IC-certified

Anixter No. Vendor No.

246956 276-001

Description

Standard keypad

246957 277-001

Auto-dial

Industrial Telephone Enclosures

GAI-TRONICS



FEATURES

- Glass-reinforced polyester enclosure
- Equipped with a No. 630 mounting plate to accommodate a standard wall telephone

- NEMA 4X weatherproof design

- Suited for harsh outdoor use

Anixter No. Vendor No.

094987 255-001

Description

Enclosure with 630A mounting plate

127649 255-001LD

Enclosure with keylock door

161781 255-001SK

Enclosure with spring-loaded door

Addressable Amplified Speaker

GAI-TRONICS



GAI-Tronics' Addressable Amplified Speakers provide superior performance for any permanent or temporary public address application. With its built-in amplifier circuit, rated 8 watts at 12 V DC, there is no need for a separate power amplifier, increasing system reliability by removing the single point of failure and creating a distributed amplified speaker system. The addressable speaker performs a self-adjustment of its output volume based on the surrounding ambient-noise level.

FEATURES

- Built-in 8-watt amplifier for public address applications
- 83 - 116 dB SPL output at 4 feet on axis
- Radio frequency (UHF/VHF) and 600-ohm audio input models
- Integral RF antenna (when applicable)
- Addressable (individual, zoned, all-page) via DTMF
- Addressable output control (dry contact closure)
- Automatic volume-level control (programmable on/off)
- Remote DTMF volume control
- 12 V DC input power required (120 V AC power supply included)
- Battery backup option with low battery alert
- External long-life battery option
- Solar panel-power option
- Surface or pole mounting
- Rainproof rating (3R)

Anixter No. Vendor No.

319906 13353

Description

600-ohm input

319907 13363

VHF, 154 - 174 MHz

319908 13373

UHF, 450 - 470 MHz

On-Q Selective Call Intercom

ORTRONICS

Built on cutting-edge technology that allows broadcast or room-to-room communications at the touch of a button, Selective Call can accommodate up to 32 locations and up to three simultaneous, private conversations. It is the only intercom in the industry able to do so. It also eliminates the need for a main console, allowing complete system control from any and every room unit.

FEATURES

- High-resolution color LCD interface
- Includes simple, intuitive user navigation
- Allows unmatched personalization from a choice of 96 room names to the ability to customize most settings
- Employs dynamic sorting of room names, bringing the most-frequently called locations to the top

ROOM UNIT



Anixter No.	Vendor No.	Description
372911	IC5000-WH	White
372917	IC5000-GB	Gloss black
372923	IC5000-LA	Light almond
372924	IC5000-TI	Titanium

PATIO UNIT



Anixter No.	Vendor No.	Description
372926	IC5004-WH	White
372928	IC5004-BS	Brushed stainless
372929	IC5004-OB	Oil-rubbed bronze
372930	IC5004-SB	Shiny brass
372932	IC5004-AB	Antique brass

DOOR UNIT



Anixter No.	Vendor No.	Description
372936	IC5002-WH	White
372939	IC5002-BS	Brushed stainless
372940	IC5002-OB	Oil-rubbed bronze
372942	IC5002-SB	Shiny brass
372943	IC5002-AB	Antique brass

EIGHT-LOCATION DISTRIBUTION MODULE



Anixter No.	Vendor No.	Description
373044	IC5001	Eight-location distribution module
424698	PW1030	24 V DC, 30 W, power supply

FOUR-LOCATION KIT



Includes one module and power supply.

Anixter No.	Vendor No.	Description
373048	IC5400-WH	White room units
373049	IC5400-LA	Light almond room units

Ortronics On-Q

On-Q lyriQ Audio System

ORTRONICS

The On-Q lyriQ Audio System seamlessly integrates both aesthetically and technically with Ortronics award-winning intercoms and speakers. The Cat 5e technology provides amplification at volume control in each room. The keypad volume controls communicate with each other via their own dedicated bus to facilitate features such as whole-house control.

The On-Q evoQ 3000 Series Speakers provide efficient, whole-house music distribution with exceptional sound. Features mica fiber woofers, PEI Mylar tweeters and foam gaskets to minimize vibration and provide an air-tight seal. Available in 6.5 in. or 8 in. in-ceiling, 6.5 in. or 8 in. in-wall, single stereo and outdoor models. Easy-to-install with self-centering screw head.

The On-Q evoQ 5000 Series Speakers were carefully designed with precision-matched components to create fantastic performance. As a result, Ortronics' high-performance evoQ 5000 Series Speakers provide a full, crisp sound - but at an affordable value. The speakers install flush into the wall or ceiling, blending into the surface.

FEATURES

- Integrates with InQuire Intercom System
- Cat 5e backbone

LYRIQ MULTISOURCE, MULTIZONE KIT



Includes one four-source, eight-zone distribution module, one triple-source input, one single-source input, one local source input, four keypads, two dual-IR mouse emitters, one universal remote and power supply.

Anixter No. Vendor No. Description

373052	AU1003-WH	Bracket included - white
373053	AU1003-LA	Bracket included - light almond

LYRIQ SINGLE SOURCE, FOUR-ZONE KIT

Includes one single source, four-zone distribution module, one single source input, one local source input, four keypads, one dual-IR mouse emitter, one universal remote and power supply.

Anixter No. Vendor No. Description

373054	AU7400-WH	Bracket included - white
373055	AU7400-LA	Bracket included - light almond

EVOQ 3000 SERIES SPEAKERS



Anixter No.	Vendor No.	Description
359935	MS3650	6.5 in. in-ceiling speaker (pair) 60 Hz, 91 dB, 50 W/100 W
424699	MS3800	8 in. in-ceiling speaker (pair), 50 Hz, 91 dB, 75 W/150 W
373058	MS3651	6.5 in. in-wall speaker (pair), 60 Hz, 91 dB, 50 W/100 W
373059	364657-02	8 in. in-wall speaker, 50 Hz, 91 dB, 75 W/150 W (pair)
373060	MS3652	6.5 in. in-ceiling dual voice coil stereo speaker each, 60 Hz, 91 dB, 50 W/100 W
373061	MS3523-WH	5.25 in. outdoor speaker (pair) white, 65 Hz, 90 dB, 50 W/100 W
373062	MS3523-BK	5.25 in. outdoor speaker (pair) black, 65 Hz, 90 dB, 50 W/100 W

EVOQ 5000 SERIES SPEAKERS



Anixter No.	Vendor No.	Description
373070	HT5650	6.5 in. in-ceiling speaker (each) 60 Hz, 90 dB, 75 W/150 W
373071	HT5800	8 in. in-ceiling speaker (each), 50 Hz, 91 dB, 100 W/200 W
373072	364662-01	6.5 in. in-wall speaker (each), 60 Hz, 90 dB, 75 W/150 W
373073	HT5801	8 in. in-wall speaker (each), 50 Hz, 90 dB, 100 W/200 W
373075	HT5104	Sub-woofer 35 Hz, 150 W amplified

ACCESSORIES

Anixter No.	Vendor No.	Description
373065	364783-02	Replacement grille for 5.25 in. outdoor speaker - white
373066	364783-04	Replacement grille for 5.25 in. outdoor speaker - black
359706	364672-02	6.5 in. in-ceiling preconstruction speaker bracket
373068	364673-02	8 in. in-ceiling preconstruction speaker bracket
359704	364674-02	6.5 in. in-wall preconstruction speaker bracket
373069	364675-02	8 in. in-wall preconstruction speaker bracket

Quam-Nichols Company

Surface-mount Speaker Systems

QUAM-NICHOLS COMPANY



The Quam surface-mount speaker systems are complete loudspeaker assemblies with 8 in. frame loudspeaker with 25 V and 70.7 V universal transformer, white steel enclosure.

FEATURES

- Intended use for vertical- and horizontal-surface mount
- Choice of light duty or vandal resistant
- Choice of interior or exterior environment
- Durable, paintable, white baked powder epoxy hybrid finish
- Program material: signal tones, voice, music
- Made in Chicago

INTERIOR OR EXTERIOR ENVIRONMENTS

Vandal-resistant white steel enclosures include 16-gauge white steel grille and tamper-resistant hardware.

Anixter No. Vendor No.

320256 SYSTEM1VP

Description

With vertical/horizontal-surface mount, average sensitivity 94 dB SPL 1 W/1 M

320257 SYSTEM2VP

With sloped downward-firing, vertical-surface mount, average sensitivity 94 dB 1 W/1 M

INTERIOR ENVIRONMENTS

Anixter No. Vendor No.

421195 SYSTEM 1

Description

Light duty, flat face, vertical/horizontal-surface mount, average sensitivity 92 dB 1 W/1 M

421197 SYSTEM 2

Light duty, white steel, 22 gauge steel grille, sloped downward firing, vertical-surface mount, average sensitivity 92 dB 1 W/1 M

320258 SYSTEM 3/VC

Volume control, sloped downward firing, average sensitivity 96 dB SPL 1 W/1 M

Solution 1 - Ceiling-mount Speaker System

QUAM-NICHOLS COMPANY



Quam Solution 1 components are required for a complete assembly, intended for indoor environments, downward-firing installed in a 24 in. W drop ceiling: applications include corridors, classrooms and general-purpose office.

FEATURES

- Two units per carton
- 8 in. 12 W loudspeaker with a 5 W, 25 V/70.7 V universal transformer
- White baked epoxy grill
- Tile support
- Universal UL Listed backbox
- Made in Chicago

Anixter No.	Vendor No.	Description
339548	SOLUTION 1	Loudspeaker assembly
421198	SOLUTION 2	Volume control loudspeaker assembly

Multiapplication Speaker Systems

QUAM-NICHOLS COMPANY



The Quam systems listed below feature a complete loudspeaker assembly with universal 25 V/70.7 V transformer, durable black baked epoxy hybrid finish and charcoal-gray cloth grille.

FEATURES

- Choice of models includes wall-mount, shallow surface-mount, corner-mount and compact shallow wall-mount
- Program material signal tones, voice and music
- Interior environment and volume control
- Output 96 dB SPL 1 W/1 M
- Made in Chicago

Anixter No.	Vendor No.	Description
320260	SYSTEM 4/VC	8 in. frame, sloped downward-firing
320368	SYSTEM 8/VC	8 in. frame, shallow vertical- or horizontal-surface mount
320369	SYSTEM 9/VC	8 in. frame, wall or corner position mounting sloped downward-firing
320370	SYSTEM 10/VC	Compact shallow wall-mount 4 in. frame

Quam-Nichols Company

Vandal-resistant Paging Horn Speaker System

QUAM-NICHOLS COMPANY



The Quam System 6VP and H16/SVP are surface-mount and flush-mount correction-grade paging horn systems. They are designed for indoor and outdoor use and areas prone to vandalism.

FEATURES

- Enclosure and baffle are 16-gauge steel
- Tamper-resistant hardware and driver bit included
- Durable, paintable white baked epoxy hybrid finish
- 121 dB, 350 Hz-10 kHz, 16 W
- Made in Chicago

Anixter No. Vendor No.
320372 SYSTEM6/VP

Description
Vertical- or horizontal-surface mount square
vandal-resistant horn assembly

320373 H16/SVP

Description
Flush-mount horn assembly, square baffle
without surface enclosure. Use flush enclosure
model ES8

320374 H16/RVP

Description
Flush-mount horn assembly, round baffle
without surface enclosure. Use mounting-ring
SSB-7 or bridge SSB-2. ERD8U backbox

ACCESSORIES

Anixter No. Vendor No.
421199 ES8

Description
Flush-mount enclosure for H16/SVP, steel,
10.75 in. square, 3.75 in. deep, four
combination 1/2 in. - 3/4 in. knockouts

Ceiling Tile Replacement Loudspeaker Assembly

QUAM-NICHOLS COMPANY



The Quam System 5 and 12 are complete loudspeaker assemblies, with 8 in. frame loudspeakers, 8 ohm or 25 and 70.7 V universal transformer, perforated steel grille, finished in durable, paintable white baked epoxy hybrid. UL Listed. EASE modeling data available on most models for high-intelligibility systems.

FEATURES

- Quick and simple installation
- Contractor labor saving
- New product grille design blends into ceiling
- T-bar included with all 1 ft. x 2 ft. models
- Program material signal tones, voice and music
- Rotary select from 1/4 W, 1/2 W, 1 W, 2 W and 4 W (RS Models)
- Made in Chicago

Anixter No. Vendor No.

339555 SYSTEM 14

Description

1 ft. x 2 ft., 8 in. extended-response coaxial,
10 oz. mag 70 V-10 W

339556 SYSTEM 15

Description
2 ft. x 2 ft., 8 in. extended-response coaxial,
10 oz. mag 70 V-10 W

EASE DATA AVAILABLE

Anixter No. Vendor No.

320375 SYSTEM 12

Description

2 ft. x 2 ft. suspended ceiling tile
replacement speaker

421200 SYSTEM 12/8

Description
2 ft. x 2 ft., 8 in. c.t.r. speaker for 4/8 ohm
classroom and A/V systems, 12 W

339551 SYSTEM 12/25RS

Description
2 ft. x 2 ft., 8 in. speaker, 5 oz. mag 25 V
rotary tap

339552 SYSTEM 12/70RS

Description
2 ft. x 2 ft., 8 in. speaker, 5 oz. mag 70 V
rotary tap

320376 SYSTEM 5

Description
1 ft. x 2 ft. ceiling tile replacement speaker

339553 SYSTEM 5/25RS

Description
1 ft. x 2 ft., 8 in. speaker, 5 oz. mag 25 V
rotary tap

339554 SYSTEM 5/70RS

Description
1 ft. x 2 ft., 8 in. speaker, 5 oz. mag 70 V
rotary tap

388521 SYSTEM 5/8

Description
1 ft. x 2 ft., 8 in. c.t.r. speaker for 4/8 ohm
classroom and A/V systems, 12 W

421201 SYSTEM 19

Description
High-performance 2 ft. x 2 ft., component c.t.r.,
speaker, 150 mm LF and 25 mm HF drivers,
20 W, 70 V

421202 SYSTEM 19/8

Description
High-performance 2 ft. x 2 ft., 8 ohm
component c.t.r. speaker for classroom and A/V
systems, 150 mm LF and 25 mm HF drivers,
30 W

Quam-Nichols Company

Designer Baffle, Speaker Assembly

QUAM-NICHOLS COMPANY



The Quam C10FX/H70/2WS is a complete loudspeaker assembly, with 8 in. speaker, transformer, designer two-piece grille with a fine-mesh center insert, 10 in. diameter, durable, paintable white baked epoxy hybrid finish.

FEATURES

- Easy mount into ceiling tile using SSB-6 support
- Modern appearance
- Music, signal tones and voice
- Made in Chicago

Anixter No. Vendor No. Description

393620 C10FX/H70/2WS Two piece designer grill, 10 W 70.7 V extended-response transformer, foam edge 10 oz. speaker, 40 Hz to 18 kHz, 97 dB 1 W/1 M

Exposed Beam Speaker System

QUAM-NICHOLS COMPANY



The Quam BB2 is ideal for applications with exposed I-beams.

FEATURES

- Contractor labor saving
- "C" style beam clamps mounted to top of enclosure
- I-beam clamps allow for wide range of I-beam widths up to 5 1/4 in.
- Program material signal tones, voice and music
- 8 in. loudspeaker, 25/70 V transformer
- Made in Chicago

Anixter No. Vendor No. Description

305793 BB2 With durable, paintable white baked epoxy hybrid finish

320391 BB2/B With durable black baked epoxy hybrid finish

Bi-directional Paging Loudspeaker Assemblies

QUAM-NICHOLS COMPANY



Compact, versatile designs supplement existing systems with an easy-to-install loudspeaker that is aimed parallel to traffic flow in passageways, corridors and larger rooms.

FEATURES

- Easily mounts to a "1900 box" or SSB-1900
- System 31 and System 32 can be mounted to I-beam or columns with the addition of QUAM Kit #72
- Signal tones and voice
- white steel, wall- or ceiling-mount
- Made in Chicago

Anixter No. Vendor No. Description

393621 SYSTEM 30 4 in. paging speaker assembly, average sensitivity 94 dB 1 W/1 M

393622 SYSTEM 31 Dual re-entrant 16 W paging horn assembly, average sensitivity 110 dB 1 W/1 M

393623 SYSTEM 32 8 in. paging speaker assembly, average sensitivity 92 dB 1 W/1 M

421203 SYSTEM 33 Micro 2.5 in. paging speaker assembly, average sensitivity 87 dB 1 W/1 M

ACCESSORIES

Anixter No. Vendor No. Description

393624 KIT72 Beam clamps, 8 pc. kit for four speaker assemblies

FM Series - Foreground Music Speaker Systems

QUAM-NICHOLS COMPANY



The Quam FM series loudspeaker systems are the ideal foreground and background speakers, designed to provide excellent quality and performance in a very attractive package. FM70 models are heavy-duty, all-metal, bracket-mount, foreground music speakers that are made in Chicago.

Continued on next page > >

Quam-Nichols Company

(continued) FM Series - Foreground Music Speaker Systems

FEATURES

- Indoor/outdoor rated
- Vertical and horizontal mounting (mounting bracket included)
- Six-position attenuation with stops at 8 ohm, or 70 V taps 1.25 W, 2.5 W, 5 W, 10 W, 20 W
- Construction enclosure high-impact ABS-type plastic
- White or black finish

Anixter No. Vendor No.

339579 FM4X1/70

Description

Black, two-way, 100 mm woofer, 20 mm tweeter, 101 dB @ 20 W, 80 Hz-20 kHz

339580 FM4X1/70/W

White, two-way, 100 mm woofer, 20 mm tweeter, 101 dB @ 20 W, 80 Hz-20 kHz

369504 FM7X1/70/W

White, two-way, 150 mm woofer, 25 mm tweeter, 103 dB @ 20 W, 60 Hz-20 kHz

448441 FM7Q1/8/B

Black, two-way, 8 ohm only, 6 in. LF driver, 1 in. HF driver, 103 dB @ 20 W, 60 Hz-20 kHz, also available in white, stainless

448443 FM7Q1/70/B

Black, two-way, 70 V only, 6 in. LF driver, 1 in. HF driver, 103 dB @ 20 W, 60 Hz-20 kHz, also available in white, stainless

448445 FM7Q1/70/B

Black, two-way, 25 V only, 6 in. LF driver, 1 in. HF driver, 103 dB @ 20 W, 60 Hz-20 kHz, also available in white, stainless

ACCESSORIES

Anixter No. Vendor No.

396778 KIT106

Description

Black, omni-mount bracket, one pair, for FM4 and FM7

Paging Horn and 8 in. Special-application Speakers

QUAM-NICHOLS COMPANY



The Quam special-application speakers include flame-retardant, moisture-resistant, dual voice coil, intercom and paging horn loudspeakers.

FEATURES

- Special-application speakers provide broad range of applications
- 8 in. coax loudspeaker
- Factory-assembled configurations available with transformer and baffle
- Special-application speakers are made in Chicago

PAGING HORN LOUDSPEAKER

Slotted tap selector switch permits incremental wattage adjustment for 25 and 70.7 V line.

Anixter No. Vendor No.

279126 OH16T

Description

16 W, 121 dB, 300 Hz - 15 kHz, 9.5 in. deep, 8.250 in. diameter

393627 OH32T

32 W, 124 dB, 300 Hz - 15 kHz, 12 in. deep, 10 in. diameter

SPECIAL-APPLICATION SPEAKERS - 8 IN. FRAME

Anixter No. Vendor No.

320400 8C10PAFR

Description

Flame-retardant components, 10 oz. magnet, 20 W, 60 Hz-10 kHz, 95 dB 1 W/1 M

320401 8C10PAOT

Moisture-resistant components, 10 oz. magnet, 15 W, 80 Hz-8 kHz, 94 dB 1 W/1 M

320402 8C5Z45

5 oz. magnet intercom speaker, 12 W, 70 Hz-15 kHz, 94 dB 1 W/1 M

320403 8C10DVPAX

10 oz. magnet, dual voice coil, 15 W, 60 Hz-12 kHz, 92 dB 1 W/1 M

320397 8C10FECO

Extended-response coaxial, 10 oz. magnet, 20 W, 40 Hz-20 kHz, 97 dB 1 W/1 M

Desktop Communications Console

QUAM-NICHOLS COMPANY



The Quam DTs desktop communications console is a vandal-resistant, microphone/loudspeaker assembly substation. Not a master station.

FEATURES

- Push-to-talk button
- Moisture-resistant speaker
- Loudspeaker baffle is 12 gauge brushed stainless steel
- Vandal-resistant internal baffle
- Enclosure 16 gauge CRS with "pin-in-hex" hardware
- Console black epoxy finish
- Volume control
- Headset bypass 3.5 mm output jack
- Predrilled holes in base for bolt-down application
- Made in Chicago

Anixter No. Vendor No.

339584 DTS 1

Description

14 1/4 in. replaceable metal gooseneck dynamic microphone

339585 DTS 2

Flush-mounted electret microphone

Quam-Nichols Company

2-gang and 3-gang Vandal-resistant Intercom Surface-mount Device

QUAM-NICHOLS COMPANY



The Quam SE series 2- and 3-gang backboxes are available for use with Quam's correctional-grade intercoms.

FEATURES

- Gray baked epoxy hybrid finish
- Mounting slots and knockout for ease of installation
- Indoor or outdoor applications
- New 3-gang backboxes
- Made in Chicago

2-GANG

Anixter No.	Vendor No.	Description
339589	SE6GVP	Surface-mount enclosure
339590	SE7GVP	Hooded enclosure
339591	SE8GVP	Angled-mount enclosure

3-GANG

Anixter No.	Vendor No.	Description
421204	SE3GVP	Surface-mount enclosure
421206	SE10GVP	Hooded surface-mount enclosure

Pre-assembled Loudspeaker/Transformer/Baffle

QUAM-NICHOLS COMPANY



The Quam assemblies feature an 8 in. dual-cone loudspeaker with universal transformers and a choice of several baffles.

FEATURES

- Constant voltage line transformer with taps ranging from 1/4 W to 5 W
- Can be used with ERD-8 backbox and SSB-2 mounting support or SSB-7 plaster rings
- Made in Chicago

Anixter No. Vendor No.

		Description
320407	C10X/B70/WS	8 in., 10 oz. magnet, dual cone, 60-17 kHz, 70.7 V transformer, round studded baffle with durable, paintable white baked epoxy hybrid finish
320408	C10X/BU/WS	8 in., 10 oz. magnet, dual cone, 60-17 kHz, universal transformer 25 V and 70.7 V, round studded baffle with durable, paintable white baked epoxy hybrid finish
235204	C5/B70/W	8 in., 5 oz. magnet, dual cone, 65 Hz-17 kHz, transformer 70.7 V, round baffle with durable, paintable white baked epoxy hybrid finish
235203	C5/B25/W	8 in., 5 oz. magnet, dual cone, 65 Hz-17 kHz, transformer 25 V, round baffle with durable, paintable white baked epoxy hybrid finish
279125	C10XB70/WS/VC	8 in., 10 oz. magnet, dual cone, 60-17 kHz, 70.7 V transformer, round studded baffle with durable, paintable white baked epoxy hybrid finish, volume control
320410	C10X/BU/WS/VC	8 in., 10 oz. magnet, dual cone, 60-17 kHz, universal transformer 25 V and 70.7 V, round studded baffle with durable, paintable white baked epoxy hybrid finish, volume control
320411	C5/B70/W/VC	8 in., 5 oz. magnet, dual cone, 65 Hz-17 kHz, transformer 70.7 V, round baffle with durable, paintable white baked epoxy hybrid finish, volume control
320412	C5/BU/W/VC	8 in., 5 oz. magnet, dual cone, 65 Hz-17 kHz, universal transformer 25 V, and 70.7 V round baffle with durable, paintable white baked epoxy hybrid finish, volume control

Quam-Nichols Company

UL Listed Loudspeaker Assemblies

QUAM-NICHOLS COMPANY



The Quam UL Series is a group of UL Listed speaker assemblies designed for use in public address and background-music systems, emergency-alarm systems and other indoor applications that require flame-retardant, moisture-resistant assemblies.

FEATURES

- Meets UL Standard 1480 for fire protective signaling speakers and audible-signal appliances
- Category UUMW for use in ceiling plenums that are part of return air-handling systems
- Meets EIA Standard 426A
- Complete UL Listed assembly includes 8 in. flame-retardant speaker, transformer baffle, backbox
- EASE modeling data available on UL-5 and UL-6 for high-intelligibility systems
- Made in Chicago

Anixter No. Vendor No.

320414 UL-5

Description

Round baffle 8 in. 10 oz. magnet, 70 V transformer, 4 uF line supervision capacitor, EASE data available

320415 UL-6

Round baffle 8 in. 10 oz. magnet, 70 V transformer, EASE data available

320418 UL-10

Square masking assembly 8 in. 10 oz. magnet, 70 V transformer

- Call switch is momentary action with limited travel, which physically limits the amount of force applied for extended switch life
- 12 gauge stainless steel faceplate
- Available with 25 and 70.7 V transformers or in 8 and 45 ohm impedances
- Made in Chicago

2-GANG

Anixter No. Vendor No.

320419 CIS4/8

Description

2-gang call-in station, stainless 8 ohm

320420 CIS4/25

2-gang call-in station, stainless 25 V

320421 CIS4/45

2-gang call-in station, stainless 45 ohm

320426 CIS4/70

2-gang call-in station, stainless 70.7 V

3-GANG

Anixter No. Vendor No.

320422 CIS2/8

Description

3-gang call-in station, stainless 8 ohm

320423 CIS2/25

3-gang call-in station, stainless 25 V

320424 CIS2/45

3-gang call-in station, stainless 45 ohm

320425 CIS2/70

3-gang call-in station, stainless 70.7 V

Vandal-resistant Intercom Call-in Switches

QUAM-NICHOLS COMPANY



The Quam CIB2 and CIB8 are engineered to prevent failure caused by intentional misuse. Designed for areas where a high-security call-in switch is warranted.

FEATURES

- Applications include correctional facilities, parking garages, healthcare
- Fabricated on a 1-gang 12-gauge stainless steel plate
- Switch is momentary normally open SPST
- New door-mullion plate model
- Made in Chicago

Anixter No. Vendor No.

320427 CIB2/MB

Description

Incorporate a 1.3 in. diameter, steel mushroom button actuator finished in red baked epoxy hybrid

320428 CIB2

Brushed stainless steel flush-mount switch

320429 CIB1

Durable paintable white baked epoxy hybrid over stainless steel flush-mount switch

421207 CIB8

Door-mullion plate, vandal-resistant

Correctional-grade Intercom Stations

QUAM-NICHOLS COMPANY



The Quam correctional-grade intercom stations are virtually indestructible; they are designed to interface with standard headend equipment.

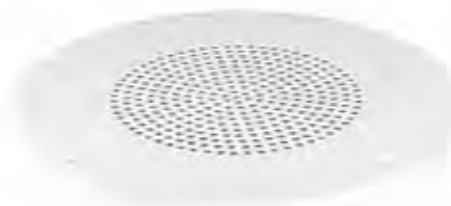
FEATURES

- Computer-designed speaker microphone transducer
- Speaker components are moisture resistant
- Three separate steel barriers protect the speaker from tampering

Quam-Nichols Company

Correctional-grade Vandal-resistant Baffles

QUAM-NICHOLS COMPANY



The Quam vandal-resistant baffles are designed for correctional, institutional and public areas, where intentional abuses must be anticipated.

FEATURES

- 16 gauge high-tensile strength plus security screen-speaker protection
- 1 in. x 8/32 in. button head pin-in-hex security screws with special tool supplied
- Factory-assembled configurations available with transformer and baffle
- Durable, paintable white baked epoxy hybrid finish
- Made in Chicago

Anixter No. Vendor No.

235218	BR8VP	Round vandal-resistant baffle for 8 in. speaker
235224	BS8VP	Square vandal-resistant baffle for 8 in. speaker

Vandalproof Enclosures for Speaker Baffle Assemblies

QUAM-NICHOLS COMPANY



The Quam vandalproof enclosures are designed for surface-, ceiling- or wall-mounting. Fits all Quam square baffles.

FEATURES

- Vandalproof speaker applications for 8 in. loudspeaker assemblies
- Made in Chicago

Anixter No. Vendor No.

320430	SE1WVP	Wall-mount square, 4 in. deep
320431	SE2WVP	Wall-mount square, slanted
320432	SE5WVP	Wall-mount square, 6 in. deep

Universal Masking Speakers

QUAM-NICHOLS COMPANY



The Quam complete sound-masking loudspeaker assembly with 8 in. frame loudspeaker, 70.7 V transformer, dustproof perforated steel baffle, bi-metal composite QuietSteel backbox. City of Chicago code approved as marked (CCA*).

FEATURES

- Chain mounting hardware supplied
- Upward, downward and sideways mounting
- Indoor environment
- Program material: shaped, equalized random noise (primary), equalized voice, signal tones (secondary)
- Made in Chicago

Anixter No. Vendor No.

320435	MA/E6/S2/T1	Universal masking speaker, 690 CID Quiet Steel assembly 70 V pigtail leads CCA*
320436	MA/E6/S2/T8	Universal masking speaker, 690 CID Quiet Steel assembly 70 V rotary tap CCA*
339592	MA/E8/S2/T1	Universal masking speaker, 690 CID standard assembly 70 V pigtail leads CCA*
339593	MA/E8/S2/T8	Universal masking speaker, 690 CID standard assembly 70 V rotary tap CCA*
393630	MA/E9/S2/T8	Ceiling grid-mount masking speaker, placed firing upward on top of 24 in. wide ceiling tile, 890CID, 70 V rotary tap
448453	QC101M/RM	Sound-masking attenuator, rack-mount, 100 W, 1.5 dB steps for fine adjustment of sound level

Quam-Nichols Company

Backbox and Loudspeaker Ceiling-mounting Accessories

QUAM-NICHOLS COMPANY



The Quam ERD-8 or ERD8U are UL Listed round steel loudspeaker backboxes. The ceiling T-bar support mounting bridges cover a broad scope of installation requirements. Special-order lengths available up to 48 in. on support bridges.

FEATURES

- Backboxes are UL Listed, Category UUMW for use in ceiling plenums that are part of return air-handling systems. Backboxes fit all supports except SSB-1900
- New SSB-D models for all brands of dog-leg-mount speakers. Provide a lower cost, faster installation with mounting options for ERD8 series backboxes
- Made in Chicago

Anixter No. Vendor No.

320437 ERD-8

Description

UL Listed backbox mounting device, with welded straps

315695 SSB-2

8 in. speaker-support bridge

320438 SSB-3

8 in. combo torsion/screw/stud support bridge

320439 SSB-4

4 in. speaker support bridge

320440 SSB-6

8 in. two-piece baffle, BR8-2WS support only

320441 SSB-7

New construction plaster ring support

320443 SSC1

Speaker-support channels

393631 SSB-1900

Speaker, camera, fire-alarm mounting device with 1900 model electrical junction box attached

421208 SSB-1900 DEEP

Same as 1900 model with a 2 5/16 in. deep junction box attached

421209 SSB-D4

4 in. dog-leg speaker support for speakers with a 6 to 6.5 in. mounting diameter

421211 SSB-D6

6 in. dog-leg speaker support for speakers with a 7.5 to 8 in. mounting diameter

421212 SSB-D8

8 in. dog-leg speaker support for speakers with a 9.1875 to 9.6875 in. mounting diameter

Wall-mount Equipment Shelves

QUAM-NICHOLS COMPANY



Quam shelf and cover combinations are steel wall-mounted equipment assemblies consisting of a horizontal platform with 1/2 in. raised front lip and two support arms.

FEATURES

- Indoor-mounted perpendicular to the wall surface and parallel to the floor
- New one-piece hinged shelf design for faster installation
- Load capacity of 40 lb. on all models
- Cover combination has tamper-resistant lock-and-key assembly
- Made in Chicago

Anixter No. Vendor No.

320444 AS11X12

Description

Amp shelf 11 in. wide x 12.9 in. deep, durable black baked epoxy hybrid finish

320559 AS19X16/COVER

Amp shelf and cover for rack-mount-size equipment, 7.375 in. H, 18 in. W x 19.25 in. D, with tamperproof lock features, static 40 lb. capacity when properly secured to wall

Heavy-duty Wall-mount Equipment Shelves

QUAM-NICHOLS COMPANY



Quam heavy-duty shelves are one piece, 100 lb. capacity, heavy gauge steel, for audio, video, network and other equipment.

FEATURES

- No assembly
- 2 in. x 4 in. cord openings in top
- Black epoxy powder-coat finish
- Made in Chicago

Anixter No. Vendor No.

448454 WS20X12

Description

20 in. W x 12 in. D

448455 WS20X16

20 in. W x 16 in. D

448456 WS20X20

20 in. W x 20 in. D

Wall-mount Attenuators and Enclosures

QUAM-NICHOLS COMPANY



Quam 1- and 2-gang stainless steel trim plate attenuators to control 25 and 70.7 V lines.

FEATURES

- Choice of 20 W or 100 W continuous rating at 25 V, 70.7 V or 100 V lines
- Protective bracketing guards against accidental damage to switch leads during installation
- Durable, insulated, stranded switch leads prevent breakage and accidental grounds

Anixter No.	Vendor No.	Description
320448	QC10 CLASSIC	20 W single-gang plate debossed filled positions, UL Listed
320449	QC10P	20 W single-gang plate priority 24 V DC bypass relay
320450	QC10W	20 W single-gang plate durable white baked epoxy hybrid finish with white knob, UL Listed
421213	QC10RM	20 W rack-mount with 2 x 2 dial scale, UL Listed
320451	QC100	100 W 2-gang plate embossed position, UL Listed
320452	QC100P	100 W 2-gang plate priority 24 V DC bypass relay
320453	QC100W	100 W 2-gang plate durable white baked epoxy hybrid finish, with white knob, UL Listed
421215	QC100RM	100 W rack-mount with 2 x 2 dial scale, UL Listed
320454	QC101	100 W single-gang plate embossed positions, UL Listed
320433	SE4W	Surface-mount single-gang electrical box 2 1/4 in. D, durable white baked epoxy hybrid finish
320434	SE4W2	Surface-mount 2-gang electrical box 2 3/4 in. D, durable white baked epoxy hybrid finish
448453	QC101M/RM	Sound-masking attenuator, rack-mount, 100 W, 1.5 dB steps for fine adjustment of sound level

Sound, Paging and Public Address

Speco Technologies

P.A. Amplifiers

SPECO TECHNOLOGIES

The PVL series is Speco Technologies' latest line of amplifiers offering features such as priority paging and multiple, easily accessible source inputs, at a budget-minded price. These amplifiers are perfect for small installations such as classrooms, retail shops, convenience stores, or for use with the Digital Deterrent feature incorporated into most of Speco Technologies' DVRs. These amplifiers have commercial and residential outputs and are extremely versatile. Includes a five-year warranty.

FEATURES

- Frequency response: 30-20 kHz
- Outputs: 4 and 8 ohm, 25/70 V
- AC voltage: 120 V AC 50/60 Hz
- Microphone inputs: Two (1.25 in. and 1.25 in. or XLR)
- Dimensions: 8.25 in. W x 3 in. H x 7.9 in. D

PVL15A



- rms power: 15 W
- Max. power: 30 W
- Auxiliary inputs: one (one 1/4 in.)

Anixter No. Vendor No. Description
511462 PVL15A 15 A

PVL30A



- rms power: 15 W/ 30 W
- Max. power: 30 W/ 60 W
- Auxiliary inputs: one (one 1/4 in.); one (one 1/4 in. or RCA stereo)

Anixter No. Vendor No. Description
511464 PVL30A 30 A

500 W Commercial 70 V Power Amp

SPECO TECHNOLOGIES



The P500A serves a specific role: to work in conjunction with a mixer amplifier or preamplifier to significantly boost the power in any given commercial installation and accommodate large numbers of commercial speakers. This amplifier utilizes Class D amplifier technology which means it is extremely lightweight and runs very cool despite the high amount of power being sent to the speakers. With 500 W of power, the P500A can save money in large installations by reducing the overall number of amplifiers used.

FEATURES

- rms power: 500 W
- Frequency response: 70-18 kHz
- Single output covers both 70 V and 8 ohm speakers
- Auxiliary output: XLR
- Auxiliary input: XLR or terminal
- Input sensitivity: 1.2 VRMS
- Input impedance: 20 K ohm
- Signal to noise ratio: > 90 dB
- Nonlinear distortion: < 0.1% (1 kHz, 1/3 nominal output power)
- Operating condition: 95% RH, 0-104°F (no condensation)
- AC 110-120 V AC, 50/60 Hz
- Dimensions: 15.75 in. W x 3.46 in. H x 19 in. D
- Weight: 18 lb.

Anixter No. Vendor No. Description
511465 P500A 500 W commercial 70 V power amp

120 W P.A. Amplifier

SPECO TECHNOLOGIES



The PBM120A represents Speco Technologies' next generation of commercial public address amplifiers.

In addition to the great features you've come to expect in a Speco Technologies' amplifier, the PBM-A series has ample inputs, an included IR-remote control, an RS-232 input for integration with control systems, front panel locking capability, and includes all rack-mounting hardware. With a stylish appearance and all these additional features at a price similar to previous-generation amplifiers, the PBM-A series is sure to become your go-to amplifier.

FEATURES

- rms power: 120 W
- Max. power: 240 W
- AC 115 V, 60 Hz
- Three XLR microphone inputs with selectable phantom power (mic 1 has selectable priority)
- Telephone paging input
- Music-on-hold feature
- Five zoned speaker outputs (70 or 25 V)
- Nonzoned 4/8/16 ohm output
- RCA or XLR line output
- Front bass and treble controls
- Individual volume control for each input
- Master digital volume control
- Digital front panel lock
- RS-232 input for integration with popular control systems

Anixter No. Vendor No. Description
511466 PBM120A 120 W P.A. amplifier

Contractor Series 30 W rms P.A. Amplifier

SPECO TECHNOLOGIES



FEATURES

- Two mic inputs (terminal strip)
- Aux input
- Front-panel level controls
- Auto-mute function
- Bass and treble tone controls
- Outputs 70/25 V and 4/8/16 ohms
- Auto-summing stereo aux input
- Music-on-hold output with separate level control (600 ohms line and 1 W 8 ohms)
- 600 ohms telephone line input with level control
- Manual muting contacts
- Accessory AC outlet
- 3.5 in. H x 10.7 in. W x 9.4 in. D
- 12 lb.

Anixter No. Vendor No. Description
231473 PBM30 30 W contractor series amplifier

Professional Series 40 W Max. P.A. Amplifier

SPECO TECHNOLOGIES



The P40A was designed with budget, performance and ease of use in mind. With 1/4 in. microphone and auxiliary inputs located on the front panel, it's simple enough for novices to use, yet durable enough to meet the sound distribution needs of audio professionals.

FEATURES

- Separate bass and treble controls
- Separate volume control for each input
- Compact design with lighted on/off power switch
- Inputs: two microphones, one auxiliary
- Outputs: 8, 27 and 70 V
- Power output: 40 W max.
- Frequency response: 25 Hz-18 kHz±3 dB
- Weight: 9 lb.

Anixter No. Vendor No. Description
369495 P40A Professional series P.A. amplifier

60 W Public Address Mixer Power Amplifier

SPECO TECHNOLOGIES



FEATURES

- UL Listed
- 60 W rms: AC 120 V
- 50/60 Hz; 50-15 kHz
- Six mic inputs
- Four XLR connectors (1.0 mV/250 ohms)
- One aux input (200 mV 47 K)
- One telephone (0.1-1 V 600 ohm)
- 4/8/16 ohms and 75/25 V line inputs
- Music-on-hold features
- Separate bass and treble controls

Anixter No. Vendor No. Description
373377 PMM60A Public address mixer power amplifier

120 W Public Address Mixer Power Amplifier

SPECO TECHNOLOGIES



FEATURES

- UL Listed
- 120 W rms
- AC 120 V, 50/60 Hz
- 50-15 kHz
- Six mic inputs
- Four XLR connectors (1.0 mV/250 ohms)
- One aux input (200 mV 47 K)
- One telephone (0.1-1 V 600 ohm)
- 4/8/16 ohms and 75/25 V line inputs
- Music-on-hold features
- Separate bass and treble controls

Anixter No. Vendor No. Description

421509 PMM120A Public address mixer power amplifier

Multisource/Multizone Matrix Distribution P.A. Amplifier

SPECO TECHNOLOGIES



FEATURES

- Simultaneous playback of up to five sources into up to four zones
- Telephone paging function and monitor output for music-on-hold feature
- Microphone 1 priority with VOX mute function
- Intelligent cooling fan
- RoHS-compliant
- Separate controls (gain, bass, treble, volume) and mute for each source
- Separate volume control and LED level indicator per zone
- 19 in. rack-mount design with built-in handles (3U)
- Three XLR 1/4 in. combination inputs with phantom, mic or line level-selection switch; two RCA inputs
- Four sets of 4/8/25 V/70 V outputs
- 40 W rms per zone for 160 W total
- 115 V/60 Hz
- 60 Hz-17 kHz±3 dB

Anixter No. Vendor No.

394748 PL200M

Description

160 W 5 x 4 multisource/multizone P.A. amplifier

60 W P.A. Amplifier with FM/AM Tuner and CD Player

SPECO TECHNOLOGIES



FEATURES

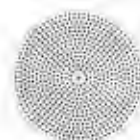
- Eight-function CD player
- AC 115 V/50 Hz
- FM/AM tuner with presets
- Music-on-hold
- Four mic inputs (1 mV/250 ohms)
- One auxiliary input (200 mV 47 K)
- One telephone input (0.1-1 V 600 ohms)
- Output, 4/8/16 ohms 75/25 V line
- 60 W rms/90 W max.
- Frequency response 60 Hz-15 kHz

Anixter No. Vendor No. Description

274157 P60FACD P.A. amplifier with FM/AM tuner and CD player

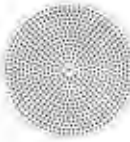
8 in. Speaker

SPECO TECHNOLOGIES



Speco Technologies is proud to offer the most versatile speaker in the market: One speaker, available with 10 mounting styles. Choose from classic round, modern round, classic square, 1 x 2 and 2 x 2 classic ceiling tile speakers - all available with a volume control knob. These new designs are matched with the same high-performance sound quality as their legacy models; for the same economical price.

CLASSIC SQUARE SPEAKER



- An appealing alternative to the classic round style
- 8 in. speaker combination with transformer and mounted grille
- 5 oz. magnet
- 5 W dual 70/25 V transformer (with taps of 5 W, 2.5 W, 1 W, 0.5 W, 0.25 W and 8 ohm)

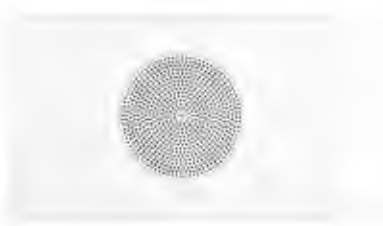
Anixter No. Vendor No.

511467	G86TG1X1	Description
511469	G86TG1X1C	With transformer

Description

511467	G86TG1X1	With transformer
511469	G86TG1X1C	With transformer, volume control

CEILING TILE SPEAKER



- Frequency response: 85-20 kHz
- rms power: 10 W
- Max. power: 15 W
- Impedance: 8 ohm
- Sensitivity: 90±3 dB (1 W/1 M)
- Outer dimensions: 1 ft. W x 2 ft. H x 3.5 in. D

Anixter No. Vendor No.

511471	G86TG1X2	Description
511472	G86TG1X2C	With transformer and volume control

Description

511471	G86TG1X2	With transformer
511472	G86TG1X2C	With transformer and volume control

CLASSIC CEILING TILE SPEAKER



- Incredibly quick installation eliminates the need for a tile bridge or to cut tiles
- 8 in. speaker combination with transformer and mounted grille
- 5 oz. magnet
- 5 W dual 70/25 V transformer (with taps of 5 W, 2.5 W, 1 W, 0.5 W, 0.25 W and 8 ohm)

Anixter No. Vendor No.

511473	G86TG2X2	Description
511474	G86TG2X2C	With transformer and volume control

Description

511473	G86TG2X2	With transformer
511474	G86TG2X2C	With transformer and volume control

G86TG2X2 - 8 in. Speaker With Transformer

SPECO TECHNOLOGIES



Speco Technologies is proud to offer the most versatile speaker in the market: One speaker, available with 10 mounting styles. Choose from classic round, modern round, classic square, 1 x 2 ft. and 2 x 2 ft. classic ceiling tile speakers - all available with a volume control knob. These new designs are matched with the same high-performance sound quality as our legacy models; for the same economical price.

FEATURES

- 8 in. speaker combination with transformer and mounted grille
- 5 oz. magnet
- 5 W dual 70/25 V transformer (with taps of 5 W, 2.5 W, 1 W, 0.5 W, 0.25 W and 8 ohms)

Anixter No. Vendor No.

511473	G86TG2X2	Description
511474	G86TG2X2C	With transformer and volume control

Description

511473	G86TG2X2	With transformer
511474	G86TG2X2C	With transformer and volume control

6.5 in. 70/25 V In-wall Speaker With Backbox

SPECO TECHNOLOGIES



Our all-in-one unit comes preassembled with back can and mounted transformer. It features a quick-flip 70 or 25 volt selector switch and an easy-select transformer wattage dial. The eight individual wattage tap settings cover a complete range of uses. The flame-retardant ABS unit also comes with insulated wires, has an attached metal seismic safety loop and built-in easy mount tabs for securing the unit. The MA Series is the ideal, all-purpose value speaker covering a wide range of commercial applications. The furnished 8 ohm tap selector also means the speakers can be kept on-hand for unexpected residential installation needs.

FEATURES

- Frequency response: 50-20 kHz
- Woofer 6.5 in. fiberglass with rubber surround
- Tweeter 1 in. titanium, pivoting
- Sensitivity: 89±3 dB
- Impedance: 8 ohm

Continued on next page >

Sound, Paging and Public Address

Speco Technologies

(continued) 6.5 in. 70/25 V In-wall Speaker With Backbox

- rms power: 40 W
- Max. power: 80 W
- Transformer selectable 70/25 V (40 W, 30 W, 15 W, 7.5 W, 5 W, 2.5 W, 1 W, 0.5 W and 8 ohm)
- Minimum mounting depth: 4.13 in.
- Mounting dimensions: 7.5 in. W x 10.75 in. H
- Dimensions: 8.63 in. W x 12 in. H x 4.25 in. D
- Weight: 5.5 lb.

Anixter No. **511475**Vendor No. **SP6MAWT**

Description

In-wall speaker with backbox



Sloped-front Wall Baffle Speaker

SPECO TECHNOLOGIES

4 in. Indoor Corner-mount Speakers

SPECO TECHNOLOGIES



Speco Technologies' new corner-mount series speakers are some of the most versatile speakers on the market. This modular concept allows you to mount a single speaker in the corner of a room, two speakers on the wall of a room, three speakers around a corner, and four speakers together for complete, 360-degree sound dispersion.

FEATURES

- 4 in. paper cone woofer with rubber edge, 1 in. dual-cone Mylar tweeter
- Frequency response: 175-20 kHz
- rms power: 15 W
- Max. power: 30 W
- Sensitivity: 86±3 dB (1 W/1 M)
- Impedance: 8 ohm
- Transformer: selectable 70/25 V (0.75 W, 1.5 W, 3 W, 6 W and 8 ohm)
- Dimensions: 5.5 in. back to front along each axis, 7.5 in. across each side
- Weight: 2.1 lb.
- Mounting hardware for mounting one to three speakers together are included
- Optional pendant mount kit: CMPNDKIT

Anixter No. **511476**Vendor No. **SMSM41B6**

Description

White

Anixter No. **511477**Vendor No. **SMSM41W6**

Description

Black



10 watt Amplified Deluxe Professional Communications Speaker

SPECO TECHNOLOGIES

FEATURES

- Swivel bracket for all angles
- ABS plastic enclosure
- Voltage: 12 V DC input
- Impedance: 4-8 ohm
- 10 W amplified power
- 4 in. with soft padded grille
- Complete with 10 ft. cord and standard 3.5 mm miniplugin
- Dimensions: 5.5 in. W x 4.5 in. H x 2.5 in. D

Anixter No. **352533**Vendor No. **AES4**

Description

Amplified deluxe professional communications speaker

Speco Technologies

Series 25 Audio Speakers

SPECO TECHNOLOGIES



Manufactured from durable and quality components, Speco Technologies' Series 25 Audio Speaker line provides exceptional value. Enjoy the premium performance of full-range sound in your listening environment for countless years to come. The in-wall enclosed speaker systems include polypropylene woofers, silk swivel dome tweeter, 8 ohms, 87-89 dB sensitivity and EZ-mount tabs for easy installation.

Anixter No.	Vendor No.	Description
320513	SP525C	5.25 in. speaker system, 30 W rms - 60 W max.
320514	SP625C	6.5 in. speaker system, 40 W rms - 80 W max.

Speakers

SPECO TECHNOLOGIES



8 in. speaker combination with 70/25 V transformer and grille.

FEATURES

- 10 W maximum power
- G86TG, 50-15 kHz frequency response
- G86TCG, 85-15 kHz frequency response
- 8 ohms impedance
- 5 W dual 70/25 V transformer
- 5, 2.5, 1, 0.5, 0.25 W taps
- 6 oz. magnet
- 8 in. dual cone woofer
- 3.25 in. speaker depth
- 12 in. grille diameter
- Sold individually

Anixter No.	Vendor No.	Description
231477	G86TG	Speaker/grille combo
231476	G86TCG	Speaker/grille combo, volume control

Anixter No.	Vendor No.	Description
421410	SPG86T	6 in. speaker/modern grille combo, 70/25 V transformer
421413	SPG86TC	8 in. speaker/modern grille combo, volume control

All-Weather Elite Series 4 in. Speakers

SPECO TECHNOLOGIES



Speco's All-Weather Elite (AWE) speakers offer great sound in a unique, yet ultra-stylish, design. The sound quality and appearance of these speakers make them invaluable for use in both indoor (such as bars, restaurants, schools, retail, etc.) and outdoor applications (such as homes, restaurants, schools, etc.).

FEATURES

- Woofer 4 in. mica/polypropylene cone
- 0.75 in. silk dome tweeter
- Frequency: 75 Hz-20 kHz
- Sensitivity: 84 dB 1 W/1 m
- Wattage: 25 W rms/40 W maximum power
- Dimensions: 9.5 in. H x 6 in. W x 6.5 in. D
- Weight: SP4AWE/W: 4.85 lb., SP4AWET/W: 5.5 lb.
- Impedance: 8 ohm
- Transformer: 70/25 V (20 W, 15 W, 10 W and 5 W)

AWE SERIES 4 IN. SPEAKERS WITH TRANSFORMER

Sold individually.

Anixter No.	Vendor No.	Description
450177	SP4AWE	Black
450178	SP4AWETW	White

AWE SERIES 4 IN. SPEAKERS

Sold in pairs.

Anixter No.	Vendor No.	Description
450179	SP4AWE	Black
450180	SP4AWEW	White

Sound, Paging and Public Address

Speco Technologies

6.5 in. AWX Series All-weather Extreme Indoor/Outdoor Speakers

SPECO TECHNOLOGIES



FEATURES

- 6.5 in. indoor/outdoor speakers with transformer
- 6.5 in. polypropylene woofer with rubber surround
- 1 in. silk dome tweeter
- 60 Hz-20 kHz
- 90 dB 1 W/1 m
- 50 W rms/100 W max.
- 11 in. H x 7 in. W x 6 3/4 in. D
- 6.6 lb.
- 8 ohms
- 70 V, 50 W, 25 W, 12.5 W, 6 W, 2 W and 8 ohm
- Sold in pairs

AWX SERIES 6.5 IN. SPEAKERS WITH TRANSFORMER

Anixter No.	Vendor No.	Description
394743	SP6AWXT	Black
394742	SP6AWXTW	White

AWX SERIES 6.5 IN. SPEAKERS

Anixter No.	Vendor No.	Description
399146	SP6AWX	Black
399147	SP6AWXW	White

Weather-resistant Indoor/Outdoor Speaker

SPECO TECHNOLOGIES



Weather-resistant three-way speaker with transformer in black housing.

FEATURES

- 30 W rms/50 W maximum power
- 55-20 kHz frequency response
- 8 ohms impedance
- 15, 7.5, 4, 2, 1 W taps
- 4 in. 10 oz. air-suspension polypropylene woofer
- 2 in. mid-range speaker
- 1 in. dome tweeter
- 50 W 8 ohms voice coil

- 7 3/8 in. H x 4 3/8 in. W x 4 1/8 in. D
- Black die-cast aluminum housing
- Mounting bracket, wire and hardware included
- Sold individually
- Available in white housing (DMS-3TSW)

Anixter No.	Vendor No.	Description
240595	DMS3TS	Black
421418	DMS3TSW	White

Weatherproof 6 in. Aluminum P.A. Speaker

SPECO TECHNOLOGIES



FEATURES

- Frequency response: 250-15 kHz
- Power rating: 10 W nom./15 W max.
- Sensitivity: 105 dB (1 W/1 M)
- Impedance: 8 ohm
- Dimensions: 6 in. (dia.) x 6 in. L

Anixter No.	Vendor No.	Description
511482	SPC10	Weatherproof aluminum P.A. speaker

5.25 in. AWX Series All-weather Extreme Indoor/Outdoor Speakers

SPECO TECHNOLOGIES

FEATURES

- 5.25 in. indoor/outdoor speakers with transformer
- 5.25 in. polypropylene woofer with rubber surround
- 0.75 in. silk dome tweeter
- 75 Hz-20 kHz
- 88 dB 1 W/1 m
- 40 W rms/80 W max.
- 9 in. H x 6 in. W x 6 1/4 in. D
- 5.3 lb.
- 8 ohms
- 70 V 40 W, 20 W, 10 W, 5 W, 2.5 W and 8 ohm

AWX SERIES 5.25 IN. SPEAKERS WITH TRANSFORMER

Anixter No.	Vendor No.	Description
394741	SP5AWXT	Black
394739	SP5AWXTW	White

AWX SERIES 5.25 IN. SPEAKERS

Anixter No.	Vendor No.	Description
399142	SP5AWXW	White
399143	SP5AWX	Black

Speco Technologies

Weatherproof P.A. Speaker 70/25 V Line Transformer

SPECO TECHNOLOGIES



FEATURES

- 250-15 kHz frequency response
- 15 W nominal/30 W maximum power rating
- Taps on 25 V line at 15 W/42 ohms, 10 W/63 ohms, 3.7 W/170 ohms
- Taps on 70 V line at 15 W/33 ohms, 10 W/500 ohms, 5 W/1k ohms, 3 W/1.3 ohms, 1 W/2.3k ohms
- 120 dB/4 V/1 m sensitivity
- 333 ohms impedance
- 8.5 in. D x 9 in. L

Anixter No.	Vendor No.	Description
258654	SPC15T	Weatherproof P.A. speaker

30 W P.A. Speaker

SPECO TECHNOLOGIES



11 in. x 8 in. weatherproof P.A. speaker with transformer.

FEATURES

- 30 W max. power
- 250-16 kHz frequency response
- 8 ohms impedance
- 70/25 V transformer
- 30, 15, 10, 5, 3, 1 W taps for 70 V
- 30, 15, 10, 3.7, 1.9, 0.6, 0.4, 0.1 W taps for 25 V
- 120 dB sensitivity (4 V/1 m)
- 11 in. H x 8 in. W x 10.25 in. D
- Aluminum housing
- Mounting bracket included

Anixter No.	Vendor No.	Description
240601	SPC30RT	30 W speaker

8 in. 70/25 V Ceiling-tile Speaker

SPECO TECHNOLOGIES



Speco Technologies' SPCT8T ceiling-tile speaker is the perfect solution for commercial sound applications that require speed of installation, aesthetics and superior performance. Installation is quick and easy. Just connect the speaker wire to the unit's push-button terminals. A smooth vent-façade design blends seamlessly within a commercial drop-ceiling environment and provides an ample gateway for wide sound dispersion. Design is matched with high performance via a flat frequency curve and wide response range.

FEATURES

- 8 in. polypropylene woofer with rubber surround
- 3/4 in. Mylar dome tweeter
- Frequency response: 50 Hz-20 kHz
- Max. power: 30 W rms/60 W rms
- Sensitivity: 90±3 dB
- Impedance: 8 ohms
- Selector switch 70/25 V transformer settings 20, 10, 5, 2.5, 1.25 and 8 ohms
- Dimensions: 23 in. H x 23 in. W x 6 in. D
- Weight: 7.1 lb.
- Accessories: 2 ft. drop-ceiling crossbar rail included

Anixter No.	Vendor No.	Description
450176	SPCT8T	Ceiling-tile speaker

Sound, Paging and Public Address

Speco Technologies

Custom Builder Series In-ceiling Speakers

SPECO TECHNOLOGIES



Speco Technologies' Custom Builder Series ceiling speakers are the perfect combination of performance and value. Designed to continue Speco Technologies' rich history of audio innovation, the Custom Builder Series speakers are created for today's listening environments and lifestyles.

Whether using these speakers in the home or office, these speakers will provide performance, reliability and enjoyment for years to come.

FEATURES

- Compression-molded, mineral-filled polymer cone woofers with rubber surround
- Impedance: 8 ohms
- Integrated C-clamp mounting system
- Powder-coated metal grill may be painted to match any décor
- Sold in pairs

Anixter No. Vendor No.

369481 SPCBC5

Description

5.25 in., 50 W max. power, 70-18 kHz

369483 SPCBC6

6.5 in., 60 W max. power, 63-21 kHz

369487 SPCBC8

8 in., 8 W max. power, 45-21 kHz

6.5 in., 8 in. Two-way In-ceiling Enclosed Speaker Systems

SPECO TECHNOLOGIES



8 in. wall baffles with transformer and level control.

FEATURES

- Plastic enclosure backbox offers extra component protection and consistent sound quality
- Polypropylene cone woofer/Mylar tweeter, 35 W rms/100 W max.

SP-6ECS 6.5 IN.

Sensitivity, 90 dB (1 W/1 m); frequency range, 65-20 kHz; 9.5 in. dia. x 5.5 in. deep; mounting-hole size, 8.06 in.

Anixter No. Vendor No.

274118 SP6ECS

Description

6.5 in. two-way in-ceiling enclosed speaker systems

SP-8ECS 8 IN.

Sensitivity, 92 dB (1 W/1 m); frequency range, 50-20 kHz; 11 in. dia. x 7 in. deep; mounting-hole size, 9.625 in.

Anixter No. Vendor No.

274147 SP8ECS

Description

8 in. two-way in-ceiling enclosed speaker systems

70/25 V/8 ohm Hanging Pendant Speaker

SPECO TECHNOLOGIES

**FEATURES**

- 5.25 in. polypropylene woofer with rubber surround
- 1/2 in. Mylar tweeter
- 95 Hz to 20 kHz
- 30 W rms/60 W max.
- 92 ± 2 dB
- 70/25 V selector switch
- Transformer settings: 40 W, 30 W, 15 W, 7.5 W, 5 W, 2.5 W, 1 W, 0.5 W, 0.25 W and 8 ohm
- 8.25 in. W x 5.5 in. H
- 5 lb.
- Hanging apparatus included (may differ from one shown above)

Anixter No. Vendor No.

394747 SP3OPT

Description

White

396781 SP3OPTB

Black

Commercial Speaker System Multi-Application (MA) Series

SPECO TECHNOLOGIES



Speco's all-in-one unit, preassembled with a back can and mounted transformer, features a quick-flip 70/25 V selector switch and an easy-select transformer-wattage dial with the choice of eight or nine individual wattage tap settings covering your complete range of needs. This flame-retardant, ABS unit also comes with insulated

wires, has an attached metal safety loop and easy-mount tabs for securing the unit. Sold individually.

Anixter No.	Vendor No.	Description
305138	SP-5MA/T	5.25 in. polypropylene woofer with rubber surround, 1 in. Mylar tweeter, 57 Hz-20 kHz, 30 W rms/60 W max., 70/25 V commercial speaker
305139	SP-6MA/T	6.5 in. polypropylene woofer with rubber surround, 1 in. Mylar tweeter, 34 Hz-20 kHz, 40 W rms/80 W max., 70/25 V commercial speaker

12 in., Two-way Portable Amplified Speaker with iPod Dock and MP3 Player

SPECO TECHNOLOGIES



Speco Technologies' PAP160A is a high-powered, portable, self-amplified sound system and is the ideal solution for classrooms, training rooms, auditoriums, houses of worship, traveling presenters and much more. The unit contains a 12 in. woofer and 1.4 in. tweeter with a built-in 380 W amplifier.

FEATURES

- Multifunction USB MP3 player
- iPod dock designed for older-model iPods will play music from the iPhone and iPod but will not charge those units
- RCA and XLR auxiliary line-in
- Auxiliary line-out
- XLR and 1/4 in. microphone input
- Bass and treble controls
- Woofer: 12 in. polypropylene
- Tweeter: 1.4 in. titanium
- Frequency response: 40 Hz-17 kHz
- Sensitivity: 96 ± 2 dB (1 W/1 m)
- rms power: 160 W
- Max. power: 380 W
- Voltage: 110 V AC 50-60 Hz
- Dimensions: 17.5 in. W x 14 in. D x 25.2 in. H
- Weight: 35 lb. with carrying handle

Anixter No.	Vendor No.	Description
450313	PAP160A	Portable speaker

70/25 V Wall-plate Volume Controls

SPECO TECHNOLOGIES



Anixter No.	Vendor No.	Description
450182	WAT10	Silver wall-plate volume control with black knob, 10 W 70/25 V
249220	WAT10W	White wall-plate volume control with white knob, 10 W 70/25 V
450183	WAT50	Silver wall-plate volume control with black knob, 50 W 70/25 V
450184	WAT50W	White wall-plate volume control with white knob, 50 W 70/25 V

Zone Paging

SPECO TECHNOLOGIES



FEATURES

- One to five zones, selectable
- 25 and 70 V compatible
- 4, 8, 16 ohms/25 and 70 V line outputs
- 2 in. H x 16.5 in. W x 9 in. D
- Rack-mount kit included
- 6.5 lb.

Anixter No.	Vendor No.	Description
240599	PZ5	Zone-paging adapter; one to five zones

Speco Technologies

UHF 700 Frequency-selectable Single-channel Handheld or Lapel Microphone

SPECO TECHNOLOGIES



Speco Technologies' UHF 700 frequency-selectable single channel receiver, handheld and lapel microphone transmitters allow the user to select and match desired frequencies on each unit. This eliminates the need to maintain high inventory levels of similar units with locked frequencies. They provide clear, interference-free channels of communication for roaming distances in excess of 150 feet.

FEATURES

- Carrier frequency range: UHF band 540-570 MHz
- RF power output: 10 mW (max.)
- Oscillator: PLL synthesized
- Frequency stability: $\pm 0.005\%$
- Maximum deviation: ± 48 kHz
- Spurious emission: More than 60 dB below carrier frequency
- T.H.D.: more than 1% (at 1 kHz)
- Microphone cartridge: (handheld) unidirectional dynamic or unidirectional electret condenser unit. (Lavalier) unidirectional electret condenser unit
- Operating voltage: DC 1.5 V x 2 AA size dry or rechargeable batteries
- Current consumption: 120 mA (max.)

Anixter No.	Vendor No.	Description
511480	MUHFHH	Handheld microphone
511481	MUHFLP	Lapel microphone

Professional Table Conference Microphone

SPECO TECHNOLOGIES



FEATURES

- Capsule type: condenser
- Impedance (at 1 kHz): 200 ohms
- Sensitivity: -42 dB ± 3 dB
- Frequency response: 50 Hz-16 kHz
- Connection type: 3-pin Mini-XLR female into microphone, 3-pin XLR male into amp or mixer
- Pattern: ultra-cardioid
- Flexible gooseneck
- Requires two AA batteries (not included)
- LED on/off indicator
- Easy touch on/off button

Anixter No.	Vendor No.	Description
320522	MCDT300A	Professional tabletop conference microphone

700 Series Mixer/Amplifiers

TOA ELECTRONICS INC



TOA 700 Series Mixer/Amplifiers offer versatile features and outstanding value for installed sound applications such as boardrooms, educational facilities, houses of worship and many others.

FEATURES

- 9-channel integrated mixer/amplifiers for paging and music distribution
- Six switchable mic/line and two auxiliary inputs
- 900 Series module slot
- Auto-mute priority function
- 25 V, 70.7 V and 4-ohms speaker outputs
- Five-year warranty

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
305506	A-706	60 W mixer/amplifier, 9-channel
305507	A-712	120 W mixer/amplifier, 9-channel
305508	A-724	240 W mixer/amplifier, 9-channel
305509	MB-25B	Rack-mount kit, 700 and 900 Series

BG Series Mixer/Amplifiers

TOA ELECTRONICS INC



TOA BG-M Series Mixer/Amplifiers are ideal for a wide variety of installed sound applications such as paging, music distribution and messaging-on-hold. Engineered with unmatched TOA quality and reliability, the versatile BG-M Series is loaded with useful features and is an essential tool for any sound-system designer or contractor.

FEATURES

- Compact 5-channel mixer/amplifiers
- Microphone, telephone, program and auxiliary inputs
- 900 Series module slot
- Auto-mute priority function

- Music-on-hold output
- 25 V, 70.7 V and 4-ohms speaker outputs
- Five-year warranty

Anixter No. Vendor No. Description

305510	BG-1015	15 W modular mixer/amplifier, 5-channel
305511	BG-1030	30 W modular mixer/amplifier, 5-channel
305513	BG-1060	60 W modular mixer/amplifier, 5-channel
305514	BG-1120	120 W modular mixer/amplifier, 5-channel
426489	BG-2035	35 W five-input mixer/amplifier
426490	BG-2060	60 W five-input mixer/amplifier
305515	MB-1000	Rack-mount kit, BG-M Series

BG Series Mixer/Amplifiers

TOA ELECTRONICS INC



TOA BG-200 Series Mixer/Amplifiers are ideal for a wide variety of installed sound applications such as paging, music distribution and messaging-on-hold. Engineered with proven TOA quality and reliability, the BG Series is simple to install and operate, saving you time and money.

FEATURES

- Compact 3-channel mixer/amplifiers
- Mic/tel page input (switchable)
- Program and auxiliary inputs
- Auto-mute priority function
- Music-on-hold output
- 25 V, 70.7 V and 4-ohms speaker outputs
- Five-year warranty

Anixter No. Vendor No. Description

420665	BG-235	35 W three-input mixer/amplifier
426491	BG-220	20 W three-input mixer/amplifier
305518	MB-25B-BK	Rack-mount kit (one BG-235, BG-220, BA-235 or BA-2620)
305519	MB-25B-J	Rack-mount kit (two BG-235, BG-220, BA-235 or BA-260)
305520	WB-900B	Wall-mount kit (one BG-235, BG-220, BA-235 or BA-2620)

BA Series Mixer/Amplifiers

TOA ELECTRONICS INC



TOA BA-200 Series Mixer/Amplifiers are ideal for a wide variety of installed sound applications such as paging, music distribution and messaging-on-hold. Engineered with proven TOA quality and reliability, the BG Series is simple to install and operate, saving you time and money.

FEATURES

- Compact 3-channel mixer/amplifiers
- Line-input level selectable between 0 dB and +4 dB
- Program and auxiliary inputs
- Auto-mute priority function
- Music-on-hold output
- 25 V, 70.7 V and 4/8-ohms speaker outputs
- Five-year warranty

Anixter No. Vendor No. Description

426493	BA-235	20 W three-input mixer/amplifier
426494	BA-260	60 W line input amplifier
305518	MB-25B-BK	Rack-mount kit (one BG-235, BG-220, BA-235 or BA-2620)
305519	MB-25B-J	Rack-mount kit (two BG-235, BG-220, BA-235 or BA-260)
305520	WB-900B	Wall-mount kit (one BG-235, BG-220, BA-235 or BA-2620)

900 Series Modular Mixer/Amplifiers

TOA ELECTRONICS INC



TOA 900 Series Modular Mixer/Amplifiers and Power Amplifiers are widely recognized as the industry standard in installed sound system amplification. When reliability and performance are critical, such as in paging and music distribution for airport, hospital and industrial sound systems, you can count on the TOA 900 Series to perform consistently, day-in and day-out.

FEATURES

- Modular 8-channel mixer/amplifiers
- Eight module slots accept any combination of TOA plug-in modules for custom system configurations
- Engineered for high performance with wide frequency response, very low noise and distortion and excellent output regulation
- Dual mute bus permits multiple levels of paging priority using optional mute-type modules
- 25 V, 70.7 V and 4/8-ohms speaker outputs
- Five-year warranty

Anixter No.	Vendor No.	Description
305521	A-903MK2	30 W mixer/amplifier, 8-channel
305522	A-906MK2	60 W mixer/amplifier, 8-channel
305524	A-912MK2	120 W mixer/amplifier, 8-channel
305509	MB-25B	Rack-mount kit, 700 and 900 Series

900 Series Power Amplifiers

TOA ELECTRONICS INC



FEATURES

- Power amplifiers for paging and background/foreground music distribution
- Engineered for high performance with wide frequency response, very low noise and distortion and excellent output regulation
- 25 V, 70.7 V and 4/8-ohms speaker outputs
- Five-year warranty

Anixter No.	Vendor No.	Description
305525	P-906MK2	60 W power amplifier
305526	P-912MK2	120 W power amplifier
306313	P-924MK2	240 W power amplifier
305509	MB-25B	Rack-mount kit, 700 and 900 Series

900 Series Modules

TOA ELECTRONICS INC



Anixter No.	Vendor No.	Description
320179	ML-11T	Switchable mic/line input with mute send/receive
305529	M-11S	Microphone input with mute-receive
305530	M-21S	Microphone input with remote volume control
305531	M-41S	Microphone input with mute-send
305532	B-01S	Balanced line input
305533	B-11S	Balanced line input with mute-receive
305534	B-21S	Balanced line input with remote volume control
305536	B-41S	Balanced line input with mute-send
305537	L-01S	600-ohms line matching input
305538	L-41S	600-ohms line matching input with mute-send
305539	U-03R	Unbalanced line input with high/low cut filters
305540	U-13R	Unbalanced line input with high/low cut filters and mute-receive
305541	U-14R	Dual auxiliary input with auto-mute and AGC
305542	U-21S	Unbalanced line input with remote volume control
305543	S-02S	Buzzer/yelp tone
305546	S-20S	Digital message repeater tone module with USB
305547	T-01S	Balanced line output
305548	T-12S	Unbalanced line input with music-on-hold output and input mute-receive

Digital Matrix Mixer/Amplifier

TOA ELECTRONICS INC



The TOA 9000 Series Digital Matrix Mixer/Amplifiers redefine the conventional mixer/amplifier category by combining a modular matrix mixer, digital signal processor (DSP) and amplifiers in a compact, 2-rack space package. The versatile new series is ideal for multizone paging, music distribution and room-combining

applications. 9000 Series models include dual- and single-channel amplifiers with high- or low-impedance outputs plus a matrix mixer-only version. All models include eight module ports allowing designers to easily configure custom systems with up to eight mic/line inputs and eight outputs. Each 9000 Series chassis has two channels of built-in digital signal processing (DSP) with 10-band parametric EQ, compressor, eight-level ducking and more. Input and output modules provide additional DSP. Versatile features include telephone zone paging, automatic microphone mixing and ambient-noise control. The 9000 Series products are UL and C(UL) Listed and backed with TOA's five-year product warranty.

FEATURES

- 24-bit A/D and D/A on all inputs and outputs for pristine audio quality
- Faster load time of user templates, plus single preset up/download from PC
- EQ presets for most popular TOA speakers on all output channels
- Five-year warranty

Anixter No.	Vendor No.	Description
394817	A-9060SM2	Modular mixer, DSP, 1 x 60 W (25/70 V, 4/8 ohms), rack-kit included
394818	A-9120SM2	Modular mixer, DSP, 1 x 120 W (25/70 V, 4/8 ohms), rack-kit included
394820	A-9240SHM2	Modular mixer, DSP, 1 x 240 W (70 V), rack-kit included
394811	A-9060DHM2	Modular mixer/amplifier, DSP, 2 x 60 W (70 V), rack-kit included
394814	A-9120DHM2	Modular mixer/amplifier, DSP, 2 x 120 W (70 V), rack-kit included
394816	M-9000M2	Modular mixer, 8 x 4, DSP, rack-kit included
320183	C-001T	Control I/O module, 8 control in, 8 logic out, removable terminal block
320184	D-001T	Dual mic/line input module with DSP, removable terminal block
320185	T-001T	Dual line output module with DSP, removable terminal block
320186	ZP-001T	Telephone DTMF eight-zone paging module
340945	AN-001T	Ambient noise controller module, dual input
340946	AN-9001	Ambient noise microphone, ceiling/wall mount
340947	ZM-9001	Remote switch panel
340948	ZM-9002	Remote switch/volume panel
397545	D-001R	Dual line input with DSP
397546	RC-001T	RS-485 control module
397547	ZM-9003	Remote panel
394822	ZM-9011	Assignable remote button panel
394823	ZM-9012	Assignable volume controller
394824	ZM-9013	Assignable remote button panel
394825	ZM-9014	Assignable remote button panel with volume control
340949	SS-9001	Four-zone speaker line selector
305581	AD-246	Power supply for NX-100, NX-100S

Digital Mixing System

TOA ELECTRONICS INC



The D-2000 is a modular, DSP-based mixing system, which may be configured for up to 32 inputs or 32 outputs (or any combination), plus offers frame cascade expansion for up to 128 channels of input/output using a CobraNet multichannel interface. The D-2000 can be used in multiples in a single or various locations and controlled via PC over Ethernet, using the GUI software. The D-2000 features a full complement of input/output processing, including multiband parametric filters, gate/compression, feedback suppression, ducking, auto-mixing and delay. The D-2000 Series is backed by TOA's five-year product warranty.

FEATURES

- Modular design for a wide variety of applications. Configure for precise application needs.
- 24-bus architecture per frame (including 16 shared CobraNet buses)
- Up to a maximum 128-input/output system configuration via CobraNet (when four D-2008SP units are connected). Scalable for large-configuration projects. A D-2008SP frame may be loaded with all inputs or all outputs when using multiple units, depending on configuration
- DSP-based, with auto-mixing and auto-adjustable feedback suppressor (x4), ducker (eight levels), NOM attenuation, parametric equalizer/filter (input x6, output x24), compressor/auto-leveler, and delay
- 32 preset memories for easy recall of settings for live performance, room combining etc.
- GUI software allows "draggable" control for EQ filters, compressor/gate and faders for single step, real-time adjustment using PC
- Input and output metering on front panel and GUI software, allows local and remote level monitoring
- Eight module slots in each frame (four channels per module), plus one CobraNet module
- D-901 modules may be used in the D-2008SP mainframe. Please see D-901 for more details
- Up to 32 input or output (i.e.-16 x 16, 24 x 8, 28 x 4, 20 x 12, etc.)
- Five-year warranty

Anixter No. Vendor No.

Description

426495	D-2008SP	32-channel modular DSP frame
426496	D-2000AD1	4-channel analog input module
426497	D-2000DA1	4-channel analog output module
426498	D-2000CB	CobraNet interface module
426499	D-2012C	Digital fader controller
426500	D-2012AS	Control surface desktop mounting kit

Digital A/V Mixer

TOA ELECTRONICS INC



The M-633D is a compact, easy-to-use digital audio mixer designed for live and A/V applications. The M-633D's simple analog interface makes setup and operation fast and efficient. With powerful, automatic on-board DSP, the M-633D eliminates problem acoustics and feedback that optimizes sound quality for any venue. Multiple outputs provide flexibility for operation in several zones and allows recording of main mix signal. Its complement of inputs makes it ideal for live performance, conferences and banquet events utilizing microphones and music playback or other auxiliary audio sources. The M-633D is backed by TOA's five-year product warranty.

FEATURES

- Pristine digital audio quality with 24 bit 48 kHz A/D and D/A
- 1U rack size digital mixer with 12 inputs and six outputs
- Easy operation: analog user interface, no PC setting is required
- No more feedback: Intelligent Feedback Suppressor (FBS) built in
- Easy-to-use Automatic Resonance Control (ARC) function built in
- Automatic Clip-Guard, prevents input-clipping distortion
- Auto-muting of line input sources via priority mic inputs
- Output zone assignments easily accessed from front panel
- Supplied security cover prevents unauthorized access to front panel controls
- Five-year warranty

Anixter No. Vendor No.

426501 M-633D

Description

Digital A/V mixer with ARC and FBS

NX-100 Network Audio

TOA ELECTRONICS INC



TOA NX-100 Network Audio is an easy-to-use solution for transporting mic or line-level audio signals over IP-based local and wide-area networks (LAN/WAN), as well as the Internet. Applications include wide-area paging, background music or messaging audio distribution for airports, convention centers, railway stations and transit systems.

FEATURES

- Converts analog audio (mic or line) to standard IP format for transmission over existing local or wide-area networks (LAN/WAN) including the Internet
- Bi-directional audio transport plus contact closures and serial RS-232 (NX-100S: audio and contact closure only)

- Balanced mic/line input and balanced line output
- Built-in Ethernet port (10/100BASE-T)
- Control inputs can initiate and terminate audio transmissions without the need for dedicated PC

Anixter No.	Vendor No.	Description
305579	NX-100	Network audio adapter, browser-based
305580	NX-100S	Network audio adapter, browser-based (economy version)
305581	AD-246	Power supply for NX-100, NX-100S
305582	MB-15B-BK	Rack-mount kit (one NX-100 or NX-100S)
305583	MB-15B-J	Rack-mount kit (two NX-100 or NX-100S)

TS Series Infrared Wireless Conference Systems

TOA ELECTRONICS INC



The new TS Series Infrared Conference Systems provides secure infrared wireless communications for conferences and boardrooms. Options include the deluxe TS-900 system featuring up to 96 chairperson/delegate stations, three level voting and simultaneous translation audio channel. The economy TS-800 system supports up to 64 chairperson/delegate stations. All stations are powered with a rechargeable lithium-ion battery or AC power supply.

FEATURES

- Secure, wireless infrared communication assures freedom from eavesdropping and interference
- Up to 96 chairperson/delegate stations each powered with rechargeable lithium-ion battery (10-hour operation) or AC power supply
- Convenient voting function (Yes, No, Abstain) (TS-900)
- Simultaneous translation channel (TS-900)
- External source inputs and P.A./record outputs
- Five-year warranty

Anixter No.	Vendor No.	Description
320204	TS-800UL	System controller for up to (64) TS-801/802
320205	TS-801	Infrared chairperson station for TS-800UL
320206	TS-802	Infrared delegate station for TS-800UL
320207	TS-900UL	System controller with voting and simultaneous interpretation channel, for up to (96) TS-901/902
320208	TS-901	Infrared chairperson station for TS-900UL
320209	TS-902	Infrared delegate station for TS-900UL
320210	TS-903	Standard gooseneck microphone (14.5 in.) for TS-801, TS-802, TS-901, TS-902
320211	TS-904	Long gooseneck microphone (20.4 in.) for TS-801, TS-802, TS-901, TS-902
320212	TS-905	Infrared transceiver for TS-800UL or TS-900UL

Anixter No.	Vendor No.	Description
320213	BC-900UL	Battery charger for up to eight BP-900UL
320214	BP-900UL	Lithium-ion battery for TS-801, TS-802, TS-901, TS-902; requires BC-900UL charger
320215	YW-1022Y	Infrared antenna distributor for up to two TS-905 infrared transceivers
320216	MB-TS900	Rack-mount kit for (1) TS-800UL or TS-900UL (4U)

D-901 Digital Mixer

TOA ELECTRONICS INC



The D-901 digital mixer supports up to 12 mic/line inputs and eight line outputs with flexible RS-232 or contact-closure remote control. Audio processing tools include auto-mixing, feedback suppression, multiband parametric filters, compressors, limiters, noise gates, crossovers, delays and more. Full input-to-output matrixing allows users to store and recall any input-to-output combination for multizone or room-combining applications. The unit can be programmed via the front panel display or configured off-site with PC control software for later uploading.

FEATURES

- Rack-mount modular digital mixer - up to 12 mic/line inputs and eight line outputs
- Intuitive operation via front panel display and controls
- Auto-mixing allows "set-and-forget" operation
- Feedback suppression automatically attenuates up to 12 problem frequencies
- Essential audio processing tools
- Built-in rack-mount brackets (3RU)
- Five-year warranty

Anixter No.	Vendor No.	Description
320224	D-901	Modular digital mixer, up to 12 mic/line inputs/eight outputs, feedback suppression, auto-mixing, EQ (3U)
320225	D-921E	Input module, two mic/line inputs, balanced, 24-bit A/D, Phoenix-type connectors
320226	D-921F	Input module, two mic/line inputs, balanced, 24-bit A/D, XLR-F connectors
320228	D-971E	Output module, four balanced line outputs, Phoenix-type connectors
320229	D-971M	Output module, four balanced line outputs, XLR-F connectors
320230	D-981	Remote control module, programmable memory selection, volume up/down, eight control inputs and outputs

Sound, Paging and Public Address

TOA Electronics Inc.

DT-930 AM/FM Tuner

TOA ELECTRONICS INC



The DT-930 AM/FM Tuner is a frequency-synthesized AM/FM stereo tuner designed to provide broadcast program material in both background and foreground music systems. Features include a large digital LCD display, 40 memory presets and automatic preset tuning.

FEATURES

- High-quality, commercial AM/FM tuner
- Assignable presets for up to 40 AM/FM stations
- Multifunction LCD digital display
- Separate stereo (dual RCA) and mono (RCA and screw terminal) outputs
- Includes FM and AM antennas plus stereo RCA cable (40 in.)
- Five-year warranty

Anixter No. Vendor No.

320231 DT-930

Description

AM/FM tuner

320235 MB-15B

Rack-mount kit for DT-930

Portable Public Address System

TOA ELECTRONICS INC



The new ER Series megaphones include 14 lightweight and powerful handheld and shoulder-type models. Features include sound coverage to up to 1/2 mi., extended battery life and a variety of features. Customers can choose options that include a built-in or a detachable microphone, siren or whistle tone, auxiliary input, optional wireless microphone and external 12 V DC. All of the units in the new ER Series are backed by a five-year product warranty and include an anti-bacterial treatment which eliminates germs within twenty-four hours.

FEATURES

- IP-X5-rated models for outdoor and marine applications (ER-1200 Series models)
- Antibacterial treatment for all models (mouthpiece/microphone and handle)
- Long-lasting battery life
- High-durability ABS or ASA resin construction
- Wireless-microphone function (ER-2930W only)
- Five-year warranty

Anixter No. Vendor No.

394352 ER-1000

Description

Portable public address system, wireless, 6 W portable belt-worn powered speaker with headset microphone

320237 ER-1206S

Splashproof handheld megaphone, 10 W, siren tone

320238 ER-1206W

Splashproof handheld megaphone, 10 W, whistle tone

320239 ER-1206

Splashproof handheld megaphone, 10 W

320240 ER-1215

Handheld megaphone, 23 W

320241 ER-1215S

Handheld megaphone, 23 W, siren tone

320242 ER-2215

Shoulder megaphone, 23 W

320243 ER-2215W

Shoulder megaphone, 23 W, whistle tone

320247 ER-2230W

Shoulder megaphone, 45 W

320244 ER-2930W

Shoulder megaphone with optional wireless mic, 45 W

320245 ER-3215

Handheld megaphone with detachable mic, 23 W

320246 ER-604W

Shoulder megaphone, 10 W, 110 dB, handheld microphone, whistle, ivory

CS Series Wide-Range Paging Speakers

TOA ELECTRONICS INC



TOA CS Series Wide-Range Paging Speakers are ideal for indoor and outdoor commercial sound system applications for voice paging, background music and tone signaling distribution.

FEATURES

- Weather resistant
- Constant directivity coverage (CS-154/CS-304)
- High sensitivity: up to 98 dB (1 W/1 M)
- Moisture-resistant speaker component (4.72 in.)
- Built-in 70.7 V/100 V transformer with screwdriver-adjustable power taps
- Lightweight, sealed enclosure prevents moisture damage
- Stainless-steel mounting bracket
- Five-year warranty

Anixter No. Vendor No.

305550 CS-64U

Description

6 W UL Listed wide-range paging speaker

305551 CS-154

15 W wide-range paging speaker

305552 CS-154U

15 W UL Listed wide-range paging speaker

305553 CS-304

30 W wide-range paging speaker

305554 CS-304U

30 W UL Listed wide-range paging speaker

SC Series Paging Horn Speakers

TOA ELECTRONICS INC



TOA SC Series Paging Horn Speakers provide intelligible voice paging and tone signaling for indoor and outdoor sound system applications. Fully weather resistant for demanding environmental conditions, the SC Series also includes corrosion-resistant stainless steel mounting hardware.

FEATURES

- Weather-resistant
- Controlled dispersion
- High sensitivity: up to 113 dB (1 W/1 m)
- Built-in 25 V/70.7 V transformer ("T" models) with screwdriver-adjustable power taps
- Lightweight, sealed, aluminum enclosure prevents moisture damage
- Stainless-steel mounting bracket
- Five-year warranty

Anixter No. Vendor No.

84	Vendor No.	Description
305555	SC-610	10 W, 8-ohms paging horn speaker
305556	SC-610T	10 W, with transformer paging horn speaker
263379	SC-615T	15 W, with transformer paging horn speaker
305557	SC-615	15 W, 8-ohms paging horn speaker
305558	SC-630	30 W, 8-ohms paging horn speaker
305559	SC-630T	30 W, with transformer paging horn speaker
305560	SC-650	50 W, 16-ohms paging horn speaker

F Series Ceiling Speakers

TOA ELECTRONICS INC



TOA F Series Ceiling Speakers are ideal for music and paging applications such as audio/visual, business music or retail sound systems. The lineup consists of six models (UL Listed and compliant models) with features and price points to suit premium-to-economy applications.

FEATURES

- Wide-dispersion, smooth off-axis coverage
- Built-in 25/70.7 V multitap transformer
- Low-impedance mode (8/16 ohms)
- Convenient power tap selector on front baffle
- Integral metal backcan and safety cable (select models)
- Five-year warranty

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
305561	F-122CU	Full-range processed ceiling speaker (5 in.)
305562	F-2352C	Coaxial ceiling speaker (5 in.)
305563	F-2852C	Coaxial ceiling speaker (6.5 in.)
305564	F-2322C	Full-range ceiling speaker (5 in.)
305565	F-2352SC	Low-power coaxial ceiling speaker (5 in.)
305566	F-1522SC	Compact full-range ceiling speaker (4 in.)
305567	HY-TB1	Tile rails for F-122CU, F-2322C, F-2352C, F-2352SC and F-2852C
368648	F-122CU2	5 in. full-range, processed ceiling speaker, 30 watts
379339	F-2352CU2	5 in. coaxial ceiling speaker, 30 W, tile bridge included
394294	F-23322CU2	5 in. full-range, 30 W, tile bridge included
394296	F-285CU2	6.5 in. coaxial ceiling speaker, 60 W, tile bridge included

HX-5 Variable Dispersion Speaker

TOA ELECTRONICS INC



The TOA HX-5 Variable Dispersion Speaker offers a radically different approach to speaker design with four adjustable dispersion angles, 60, 45, 30 and 15 degrees, that you can change in seconds. Features include high-power handling (600 watts continuous), lightweight polypropylene construction, available in black and white, plus speakOn and screw-terminal connectors. The HX-5 can be vertically or horizontally mounted with the built-in bracket or with optional wall, ceiling and stand-mount hardware.

FEATURES

- Adjustable dispersion angle to 60, 45, 30 or 15 degrees
- High-power handling: 600 W continuous (200 W, 24 hr. pink noise)
- Lightweight polypropylene construction
- Available in black and white
- Weather-resistant versions also available
- Built-in surface-mount bracket
- Optional wall-, ceiling- and stand-mount hardware
- Five-year warranty

Anixter No. Vendor No.

320187	HX-5B	Speaker, variable directivity, black
320188	HX-5W	Speaker, variable directivity, white
320189	FB-120B	Subwoofer, 12 in., black
320190	FB-120W	Subwoofer, 12 in., white
320191	HY-CW1B	Ceiling-mounting bracket, black
320192	HY-CW1W	Ceiling-mounting bracket, white
320193	HY-ST1	Stand adapter, black
320194	HY-WM1B	Wall-/ceiling-mounting bracket, black
320195	HY-WM1W	Wall-/ceiling-mounting bracket, white
320196	MT-200	Matching transformer, 200 W, 70.7/100 V

Public Address Speakers

TOA ELECTRONICS INC



FEATURES

- High-sensitivity (91 dB) and wide response (70-20 kHz) from 5 in. coaxial speaker, delivers high-quality sound in a compact design
- Paintable, high-impact resin enclosures and metal grills
- 8 ohm, 70 V and 100 V taps for compatibility with various amplification
- Five-year warranty

Anixter No. Vendor No.

392466	BS-1034	Description
394362	BS-678	Slim box type, 70.7/100 V transformer (10 W), speaker receptacle included, white
403006	BS-680FC	Wooden box type, 70.7/100 V transformer (3 W), white, sold in pairs
394367	BS-1034S	Metal box with fire retardant wiring and thermal base
394372	PE-304	Slim box type, 70.7/100 V transformer (10 W), speaker receptacle included, silver
394374	PJ-304	Pendant type, 70.7/100 V transformer (30 W) and 8 ohms, bracket included, white
		Projection type, 70.7/100 V transformer (30 W) and 8 ohms, swivel bracket included, white

Slim Line Array Speakers

TOA ELECTRONICS INC



FEATURES

- Attractive narrow design (3.31 in.)
- Power-handling capacity: 180 W - 360 W
- Energy efficient and cost effective
- Optional wall- and stand-mount hardware
- Five-year warranty

Anixter No. Vendor No.

Anixter No.	Vendor No.	Description
394353	SR-H3S	Type H slim line array, long/curved 20 degrees
426805	SR-H3L	Type H slim line array, long/straight 0 degrees
394354	SR-H2L	Type H slim line array, short/straight 0 degrees
394355	SR-H2S	Type H slim line array, short/curved 20 degrees
394357	SR-EP3	Extension plate
394358	SR-WB3	Wall-mounting bracket
394359	SR-TB3	Wall-tilt bracket
394360	SR-SA3	Stand adapter
394361	MT-S0301	Matching transformer

5000 Series UHF Wireless Microphone Systems

TOA ELECTRONICS INC



TOA 5000 Series Wireless Microphone Systems are frequency-agile with 16 user-selectable channels in the uncrowded UHF band (692 - 722 MHz) with simultaneous operation of up to 16 systems.

FEATURES

- Portable wireless microphone systems (rack-mount systems also available)
- Space diversity reception
- Handheld, lapel and headset microphone systems
- 10 hours continuous transmitter operation from one AA battery
- Five-year warranty

Anixter No.	Vendor No.	Description
394301	WT-5800E01	Wireless receiver, true diversity, 64-channel, E01 frequency band
394306	WT-5800F01	Wireless receiver, true diversity, 64-channel, F01 frequency band
394311	WT-5805E01	Wireless receiver, space diversity, 64-channel E01 frequency band
394314	WT-5805F01	Wireless receiver, space diversity, 64-channel F01 frequency band
394321	WT-5810E01	Portable wireless receiver, space diversity, 16-channel E01 frequency band
394332	WT-5810F01	Portable wireless receiver, space diversity, 16-channel F01 frequency band
394334	WM-5220E01	Wireless handheld microphone, 16-channel E01 frequency band (requires 1 x AA)
394335	WM-5220F01	Wireless handheld microphone, 16-channel F01 frequency band (requires 1 x AA)
394336	WM-5270E01	Wireless handheld microphone, 64-channel, dynamic, E01 frequency band, (requires 1 x AA)
394337	WM-5270F01	Wireless handheld microphone, 64-channel, dynamic, F01 frequency band, (requires 1 x AA)
394342	WM-5320E01	Wireless bodyspack and lapel microphone, 64-channel electret condenser, E01 frequency band (requires 1 x AA)
394344	WM-5320F01	Wireless bodyspack and lapel microphone, 64-channel electret condenser, E01 frequency band (requires 1 x AA)
394347	WM-5320AE01	Wireless bodyspack and headset microphone for aerobics, 64-channel E01 frequency band, (requires 1 x AA)
394348	WM-5320AF01	Wireless bodyspack and headset microphone for aerobics, 64-channel E01 frequency band, (requires 1 x AA)
394349	WM-5320HE01	Wireless bodyspack and headset microphone for speech, 64-channel E01 frequency band, (requires 1 x AA)
394350	WM-5320HF01	Wireless bodyspack and headset microphone for speech, 64-channel F01 frequency band, (requires 1 x AA)

Valcom System Design Service

VALCOM INC

Valcom's world-class system design assistance is available at 1-800-825-2661. For detailed product information, visit www.valcom.com.

Valcom MultiPath Systems

VALCOM INC

Valcom MultiPath systems offer high-quality internal communications and a multitude of features that are easily configured to suit the most advanced requirements. MultiPath systems include user-friendly administration software that allows end-users to easily manage their voice communications system daily, weekly, monthly or annually over their LAN/WAN network.

Valcom MultiPath systems satisfy the sophisticated communications needs of large businesses such as airports, hospitals, industrial facilities, medical facilities, confinement centers, warehouses and schools.

ONE-WAY PAGING SYSTEMS WITH POWER

Expansion of systems may require additional power supplies. Power supply(ies) are included for headend equipment; additional power supplies required for amplified speakers.

Anixter No.	Vendor No.	Description
320130	V-PW24	24 zones, expandable to 72 zones, wall-mount
320131	V-PW48	48 zones, expandable to 72 zones, wall-mount
320132	V-PR24	24 zones, expandable to 192 zones, rack-mount
320133	V-PR48	48 zones, expandable to 192 zones, rack-mount
320134	V-PR72	72 zones, expandable to 192 zones, rack-mount
320135	V-PR96	96 zones, expandable to 192 zones, rack-mount

TALK-BACK SYSTEMS WITH POWER

Expansion of systems may require additional power supplies. Power supply(ies) are included for headend equipment; additional power supplies required for amplified speakers.

Anixter No.	Vendor No.	Description
320136	V-TW24	24 zones, expandable to 72 zones, wall-mount
320137	V-TW48	48 zones, expandable to 72 zones, wall-mount
320138	V-TR24	24 zones, expandable to 192 zones, rack-mount
320139	V-TR48	48 zones, expandable to 192 zones, rack-mount
320141	V-TR72	72 zones, expandable to 192 zones, rack-mount
320142	V-TR96	96 zones, expandable to 192 zones, rack-mount

ACCESSORIES

Anixter No.	Vendor No.	Description
320150	V-CPU4	System CPU card with two V-SLC cards (four links)
320151	V-TCM	24-point talk-back intercom expansion card

Anixter No.	Vendor No.	Description
320152	V-STX	24-point one-way paging expansion card
320153	V-SLC	SLIC card - telephone interface two circuits
320154	V-URI	Universal relay interface
320155	V-SER	Serial card
320156	V-DSP	Large display package
320157	V-CLK	Clock control interface package
339725	V-DCPI	Digital clock protocol interface
424837	V-CLK2924	Time event scheduling and master clock control correction kit for V-2924A
320158	V-PDP	Program distribution panel
320159	V-C6124P	Power supply 6 amp positive 24 V DC
320160	V-LPT	One-way paging adapter
320161	V-2972	Push-button call switch, six pack
320162	V-RDP	Rack-mount control panel with AM/FM cassette
339729	VP-9202	6 A/4 A switching power supply shelf, 2U

TALK-BACK SPEAKER

Anixter No.	Vendor No.	Description
320166	V-C806PK	8 in. talk-back ceiling speaker with taps, six per pack
320167	V-WTGY	8 in. talk-back wall speaker with taps, gray/black grille, paintable
320168	V-CTL	Talk-back 2 ft. x 2 ft. lay-in ceiling speaker with backbox, with taps
320169	VC-1090-W	Talk-back FlexHorn, white
320178	VC-1090-GY	Talk-back FlexHorn, gray
320170	VC-1090-BGE	Talk-back FlexHorn, beige
424838	V-WGFLEX-2E	Wire cages used with FlexHorns

MISCELLANEOUS PARTS

Anixter No.	Vendor No.	Description
320171	VC40R-4	4-position backplane cable
320172	VC40R-8T	8-position backplane cable
320173	VC40R-9T	9-position backplane cable
320174	VC40R-16T	16-position backplane cable
320177	VCMDM	Modem kit

Most Valcom MultiPath systems can utilize Category 3/5/5e/6 telecom/datacom infrastructure - resulting in cost-saving installations and expansions, flexibility and reliability.

2 ft. x 2 ft. Lay-in Ceiling Speaker

VALCOM INC



FEATURES

- Easy installation
- No cutting tiles
- Quality speakers for voice and music
- Front-accessible volume control
- White acrylic baked-enamel finish
- Integral backbox meets ASTM E84 flame-and-smoke test

Anixter No.	Vendor No.	Description
421225	V-9022A-2	One way (package two per box)
224262	V-9028	Dual input
213702	V-9062	Talk-back

ACCESSORIES

Anixter No.	Vendor No.	Description
316967	V-TBAR	Optional trim bar

Desktop/Wall Speakers

VALCOM INC



FEATURES

- Convenient and easily accessible
- Self-standing or wall-mount on flat surface
- Use for off-hook voice announcement with hands-free reply

Anixter No.	Vendor No.	Description
148222	V-763-BK	One-way, volume control, black
148221	V-762-BK	Talk-back, volume control, black
217324	V-764-BK	Push-button, volume control, black

Contact your local sales representative for available color options.

High-fidelity Signature Series Speakers

VALCOM INC



FEATURES

- Provides exceptional music and voice quality
- Built-in volume controls on each speaker
- High-fidelity audio output
- Built-in amplifiers

MONITOR SPEAKER

Anixter No.	Vendor No.	Description
204634	V-1440-BK	Black
217319	V-1440-BR	Brown
217320	V-1440-GY	Gray
233516	V-1440-W	White

IN-WALL SPEAKER

Anixter No.	Vendor No.	Description
204639		White

CEILING SPEAKER

Anixter No.	Vendor No.	Description
194304	V-1420	White

LAY-IN CEILING SPEAKER

Anixter No.	Vendor No.	Description
316873	V-1422	White

Pendant Speaker

VALCOM INC



FEATURES

- High-efficiency speaker
- Ideal for music and sound rebroadcast
- Simply hang from 6 ft. chain, included

Continued on next page >>

Sound, Paging and Public Address

Valcom

(continued) Pendant Speaker

Anixter No.	Vendor No.	Description
246642	V-1015B-BK	One-way, black
316903	V-1015B-GY	One-way, gray
246644	V-1015B-W	One-way, white
316901	V-1019B-BK	Talk-back, black
316900	V-1019B-GY	Talk-back, gray
316899	V-1019B-W	Talk-back, white

Anixter No.	Vendor No.	Description
316907	V-1013B-GY	1 W, gray
316904	V-1014B-W	5 W, white
316906	V-1014B-BK	5 W, black
316905	V-1014B-GY	5 W, gray

Traditional Ceiling Speakers

VALCOM INC



FEATURES

- Ideal for concrete ceilings and harsh areas
- Smooth tapered exterior prohibits grasping onto surface
- Steel security screen prevents objects from penetrating speaker
- Tamper-resistant screws
- Water-resistant speaker with built-in amplifier
- Sturdy steel housing
- Easy surface mounting or mount to standard 4 in. box

Anixter No.	Vendor No.	Description
237415	V-9010-W	White

One-way Track-style Speaker

VALCOM INC



FEATURES

- Easy-mounting bracket attaches to the wall or exposed beams
- High-efficiency speaker
- Ideal for music and sound rebroadcast
- Available in white, black, gray

Anixter No.	Vendor No.	Description
246641	V-1013B-W	1 W, white
316908	V-1013B-BK	1 W, black



FEATURES

- White epoxy finish
- Excellent sound quality for both voice and background music
- Built-in amplifier
- Includes flush-mount with round grille

Anixter No.	Vendor No.	Description
129244	V-1010C	4 in., one-way
121885	V-1020C	8 in., one-way
121849	V-1220	8 in., one-way, dual-input
121872	V-1060A	8 in., talk-back

P-TEC Speakers

VALCOM INC



FEATURES

- Patented push-lock mounting: no holes to cut
- Lightweight and easy to mount and move
- 70 V model is adjustable from 0.25 to 4 W
- Provides an external volume control

Anixter No.	Vendor No.	Description
171619	V-5330100	Voice coil (rated 0.25 W)
151072	V-5330200	70 V (adjustable from 0.25 to 4 W)

Recessed Round Ceiling Speakers

VALCOM INC



FEATURES

- Fits most suspended or standard ceilings
- Flush mountable
- White enamel finish
- Support bridge and all mounting hardware included

Anixter No.	Vendor No.	Description
151067	V-5330115	Voice coil (rated at 0.25 W)
151075	V-5330215	70 V (adjustable from 0.125 to 2.5 W)

Recessed Round Ceiling Speaker Backbox

VALCOM INC



The backbox is intended to cover the back of the speaker.

Anixter No.	Vendor No.	Description
151089	V-5335030-5	Speaker, round

Square Indoor and Outdoor Warehouse Speakers

VALCOM INC



FEATURES

- Suitable for mounting to beams and trusses
- Complete integrated backbox

- Adjustable 1/4 to 4 W
- Water resistant (outdoor only)
- White metal housing

Anixter No.	Vendor No.	Description
175192	V-5330235	Indoor
304818	V-5330240	Outdoor

15 W and 30 W Horn Loudspeakers

VALCOM INC



FEATURES

- Can be mounted on a pole, column or flat surface
- Has a wide 110-degree audio-dispersion angle
- Capable of volume fine-tuning if used with a 70 V attenuator
- Use with the PagePac Plus AmpliCenter or PagePac 20

Anixter No.	Vendor No.	Description
151079	V-5331200	15 W horn
151080	V-5331205	30 W horn

40 W Explosion Proof Horn Loudspeaker

VALCOM INC



FEATURES

- UL and CSA Listed for installation in areas where explosive, flammable and/or corrosive substances are present
- Can be mounted on a pole, column or flat surface
- Has a wide 120-degree audio-dispersion angle
- Can be adjusted from 2.5 to 40 W
- Capable of volume fine-tuning if used with a 70 V attenuator
- Recommended for use with the PagePac Plus AmpliCenter or PagePac 20
- Usage ideal for medium- to high-noise areas

Anixter No.	Vendor No.	Description
171643	V-5331215A	Explosion proof speaker

Sound, Paging and Public Address

Valcom

FlexHorn - Waterproof

VALCOM INC

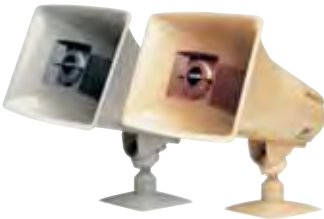


The compact design is perfect for areas with low ceilings and low-to-moderate noise. Recess or surface mountable. Includes an adjustable bracket for mounting on a horizontal or vertical plane. One-way or talk-back.

Anixter No.	Vendor No.	Description
493149	V-1080	Beige, one-way
204625	V-1080-GY	Gray, one-way
204624	V-1080-W	White, one-way
493150	V-1090	Beige, talk-back
243129	V-1090-GY	Gray, talk-back
243128	V-1090-W	White, talk-back
424844	V-WGFLEX-2	Wire cages used with FlexHorns

Paging Horns

VALCOM INC



FEATURES

- Weather resistant
- Indoor/outdoor use
- Exceptional natural sound
- Available in beige or gray
- Stainless steel hardware
- Omni-lock mounting system

INDUSTRIAL HORN

Anixter No.	Vendor No.	Description
121878	V-1030C-BG	5 W one-way, beige
183653	V-1030C-GY	5 W one-way, gray
121876	V-1036C	15 W one-way, beige
183655	V-1036C-GY	15 W one-way, gray
121873	V-1048C	Talk-back, beige
316890	V-1048C-GY	Talk-back, gray
424846	V-WGHORN-2	Wire cages used with paging horns (packaged two per box)

12.90

MARINE HORN - WHITE HORN

Equipped with O-ring seals; stainless steel hardware resists deteriorating effects of salt, sun and humidity; nonyellowing white color.

Anixter No.	Vendor No.	Description
183652	V-1030M	5 W one-way
243131	V-1048M	Talk-back

SPECIAL-PURPOSE HORN

Anixter No.	Vendor No.	Description
121874	V-1038	30 W one-way
129246	V-1050C	5 W bi-directional

Digital Feedback Eliminator

VALCOM INC



The digital feedback eliminator records and saves the message, then rebroadcasts it over the speaker system, eliminating the need to move speakers or telephones for a quick and easy solution.

FEATURES

- Only one unit is needed to eliminate feedback to all zones
- Can be used on a single-zone page adapter
- Automatically adjusts the output level to a consistent volume
- Records a page while playing a recorded page
- High-fidelity
- Solid-state design
- LED indicators for play, record, busy and power
- Dip switch programmable features
- Two audio outputs

Anixter No.	Vendor No.	Description
255252	V-9964	Feedback eliminator

Door-answering Device

VALCOM INC



Provides talk-back communication between an entryway or doorway and a telephone system or dedicated single telephone set. Also, unlock the door remotely (electronic strike plate not included), just by dialing a code on the telephone (except V-2900).

FEATURES

- Transmit and receive volume controls
- Door-unlock activation
- Programmable security codes
- Indication of unauthorized entry
- Background music input with volume control
- Built-in ring generator with on/off switch
- Compatible with all Valcom talk-back and one-way speakers
- Programmable options include:
 - Door-unlock codes
 - Number of ringing cycles before door request is terminated
 - Program access code
 - Time (in seconds) the activated door lock remains unlocked
 - Distinctive ring patterns
- Requires additional power (VP-624D or larger power supply)

Anixter No.	Vendor No.	Description
121841	V-2901A	One-zone door-answering device
121842	V-2900	One-zone basic door-answering device
204630	V-2904	Enhanced four-zone door-answering device

FM Tuner

VALCOM INC



FEATURES

- Built-in speaker prevents the need for tuning over the speaker system
- Two separate outputs and volume controls for music on hold, background music
- Treble and bass controls
- Dipole antenna included
- An "I" connector for use with an external coaxial antenna

Anixter No.	Vendor No.	Description
168941	V-2952	FM tuner

Messenger USB Digital Messaging System

VALCOM INC



Valcom's Messenger USB is a state-of-the-art digital audio playback device designed to provide a continuous-play audio source for message-on-hold, background music or any other audio application where high-quality audio playback is required. Messages are stored on industry-standard USB flash drives from 16 MB up to 4 GB. The Messenger USB is capable of MP3 file playback from 8 kbps all the way up to full CD-quality audio playback of 128 kbps.

FEATURES

- Plays MP3 files from USB flash drive
- No drivers or special software needed
- Continuous playback
- Built-in monitor speaker
- LED status indicator

Anixter No.	Vendor No.	Description
333605	V-9988	Messenger USB Digital Messaging System

Multitone Generator

VALCOM INC



Adds tones over the paging system for evacuation, night ring, doorbells and other tone notifications needed.

FEATURES

- Chime, slow whoop, warble, pulsed up to 16 available tones
- Tones activated by individual dry-contact closure up to eight at a time
- Automatically interrupts page or music during tone interval
- Provides standard immediate evacuation signals

Anixter No.	Vendor No.	Description
129251	V-9927A	Multitone generator

Sound, Paging and Public Address

Valcom

Page-control Interfaces with Built-in Power, 2000 Series

VALCOM INC



FEATURES

- Provides one to six zones of hands-free talk-back and/or one-way paging
- Interfaces with telephone system via a loop-start/ground-start C.O. line position
- Page override input
- Programmable features per zone: background music, tones and talk-back
- Multiple units can be interconnected for a common All-Call
- Supports two talk-back speakers per talk-back zone
- Volume controls for background music, tones, All-Call and transmit/receive
- May be accessed from a dedicated single-line telephone set
- Standard 66 blocks used for connections
- One-way All-Call
- DTMF-operated auxiliary contacts available for controlling electric door locks
- Background music input
- Dial tone, ringback tone, optional alert/repeated alert tone
- Battery backup input
- Built-in power
- Built-in tone generator (single/warble) with volume control
- UL/CSA/CE Certified

ONE-ZONE BASIC

- Background music input automatically mutes in zone being paged
- Provides access to the paging system

Anixter No. Vendor No. Description
240687 V-2000A One-zone, one-way page control, with power

ONE-ZONE ENHANCED

- Background music input automatically mutes zone being paged
- Phantom Zone
- Optional background music through all or selected speakers
- Page override for special or priority announcements
- Built-in tone generator for night ring, time clock tone and doorbell

Anixter No. Vendor No. Description
190580 V-2001A One-zone, one-way page control, with power and tone generator

THREE ZONES

- Three zones and All-Call-Background music input automatically mutes in zone being paged
- Built-in tone generator for night ring, time clock tone and door bell battery backup input
- Field upgradable to talk-back with V-9953

Anixter No. Vendor No. Description
123263 V-2003A Three-zone, one-way page control, with power and tone generator

SIX ZONES

- Includes features of V-2003A (six zones, three group calls and All-Call), override input, and is field upgradable to talk-back with V-9956

Anixter No. Vendor No.	Description
129242 V-2006A	Six-zone, one-way page control, with power and tone generator

Doorplate Speakers

VALCOM INC



FEATURES

- Weather-resistant talk-back speaker
- Call button with call-in Braille
- Fits standard 4 in. double-gang box

Anixter No. Vendor No.	Description
174772 V-1072A-ST	Doorplate speaker, flush-mount, stainless steel
316877 V-1072B-ST	Doorplate speaker, flush-mount with LED, stainless steel
233504 V-1072A-BRASS	Doorplate speaker, flush-mount, brass
316878 V-1072B-BRASS	Doorplate speaker, flush-mount with LED, brass
204643 V-1074	Doorplate speaker, surface-mount, call button
183675 V-1073	Doorplate speaker, vandalproof

DOORBOX WEATHER GUARD

Anixter No. Vendor No.	Description
424849 V9910-BK	Black
424850 V-9910-YEL	Yellow

Talk-back Intercom System - Expandable

VALCOM INC



An innovative, new, expandable talk-back intercom system designed specifically for schools, assisted-living facilities, auto dealerships, medical clinics and warehouses.

FEATURES

- Expandable up to 96 stations with expansion units
- Hands-free talk-back
- Compatible with PBX, key systems or stand-alone telephone sets
- Caller identification
- One-way group call and All-Call
- Talk-back "meet me" and "follow me" capabilities
- Background music input
- Emergency override
- Door-unlock capabilities
- Time clock/emergency tones
- Accessed by loop-start trunk port or dedicated single-line set
- Built-in one-way and hands-free amplifiers with volume controls
- SMDR printer port
- Riot mode

Anixter No.	Vendor No.	Description
254315	V-2924A	24-station talk-back intercom system
254316	V-2925A	Expansion unit - 24-station increments

OPTION CARD - ENHANCEMENTS AVAILABLE FOR V-2924A SYSTEM

Includes Enhanced Caller ID, user-defined page groups, flexible architectural numbering plan, PC-compatible programming port with Windows 95/98- or NT-based programming tool, system clock and secondary serial port.

Anixter No.	Vendor No.	Description
194309	V-2926	Option card - remote programming
268917	V-2928	Option card - time event scheduler

In-wall Mixers

VALCOM INC



Valcom's in-wall mixer is a complete sound system that blends with today's modern décor. Each mixer provides two auxiliary inputs and one balanced microphone input. Auxiliary inputs can be used for music or program sources, PC audio or wireless microphones and easily mounts in a 4-gang electrical box with decorative white faceplate. An additional audio input (building page) easily adapts the in-room speakers to the building's existing paging system. An override feature allows building announcements priority over individual room activities.

FEATURES

- A master volume control is provided for final level adjustments
- An eight-segment LED meter provides instant visual indication of audio signal levels
- The building page input overrides all other sources (voice-operated, switch-enabled)

- Full frequency range output for speakers and modified output for horn loads
- Built-in compressor (option switch controlled) evens out loud and quiet inputs
- Operates on 24 V DC requiring one Valcom power unit

Anixter No.	Vendor No.	Description
340076	V-9985-W	In-wall mixer
340078	V-9984-W	Remote input module
340080	V-9983-W	In-wall main control module

Ambient-level Controller

VALCOM INC



The ambient-level controller uses its internal microprocessor via microphone input to sense ambient noise and optimize the paging level to its surroundings.

FEATURES

- Ideal for areas where noise levels frequently change
- Permits automatic, manual or remote control of sound-system levels
- Microphone may be placed up to 5,000 ft. from the unit

Anixter No.	Vendor No.	Description
215782	V-5335621	Ambient-level controller

PagePac Call Stacker

VALCOM INC



Eliminates busy signals on heavily used systems and prevents acoustic feedback.

FEATURES

- Eliminates feedback by opening loop between paging device and speakers
- Enables the system to accept up to five simultaneous pages, store them and play them back in sequence
- Emergency messages can interrupt playback sequence
- Interrupted message will play in full once the emergency message has completed. (Note: must be used with PagePac Plus System.)
- Provides prompts in English, Spanish or both languages
- Access via analog station ports or central office lines

Anixter No.	Vendor No.	Description
215770	V-5325150	PagePac Call Stacker

Sound, Paging and Public Address

Valcom

Desktop Speakers

VALCOM INC



These desktop speakers are small, lightweight and designed to communicate within relatively small areas.

FEATURES

- PagePac by Valcom Inc.
- Excellent private-office intercom
- Covers 250 sq. ft.
- Can be wall mounted
- Use for voice-announce on busy with your phone system
- May be used for one-way or talk-back
- Privacy switch (70 V only)

Anixter No. Vendor No.
151074 V-5330210

Description
70 V desktop speaker

PagePort PreAmp/Expander

VALCOM INC

**FEATURES**

- A master volume control for an entire system or groups of remote speakers
- Virtually unlimited expansion
- Preamplifies low-level audio to remote sites
- Isolates paging port from speaker lines

Anixter No. Vendor No.
121867 V-1094A

Description
Master volume control

70 V Expander

VALCOM INC



Provides unlimited expansion of 25/70/100 V systems without straining existing amplifier.

FEATURES

- Easily connects to the amplifier output or anywhere on the 70 V line
- Provides a master volume control for added speakers

Anixter No. Vendor No. Description
194306 V-1095 70 V expander

70 V Attenuators

VALCOM INC



This attenuator allows volume adjustment of 70 V speakers and horns. Accommodates up to 35 W of speaker load.

Anixter No. Vendor No. Description
151091 V-5335005A 70 V attenuator

Voice Coil Attenuator 3 W

VALCOM INC



Controls the volume of voice coil speakers and horns.

FEATURES

- PagePac by Valcom Inc.

Anixter No. Vendor No. Description
272272 V-5335010A Voice coil attenuator 3 W

Voice Coil Door Speaker

VALCOM INC



Know who is at your door with these talk-back DoorPhone speakers.

FEATURES

- Push button on the DoorPhone with a speaker for signaling
- Stainless steel faceplate and tamperproof screws
- Weather-resistant enclosure for indoor or outdoor use
- Can be mounted to any surface or flush mounted

Anixter No.	Vendor No.	Description
151068	V-5330120	Voice coil door speaker
230924	V-5330230	70 V door speaker

Universal DoorPhone Controller

VALCOM INC



Allows the user to remotely control locking and unlocking of premise doors.

FEATURES

- Provides voice communication between your telephone system and the DoorPhone speaker
- Controls remote door unlocking (with optional customer-supplied and customer-installed electromechanical door lock)
- Interfaces the DoorPhone speaker with an extra alert
- Volume control for speaker and talk-back
- May be used with central office lines or station ports and has ability to dial up to 16-digit telephone numbers

Anixter No.	Vendor No.	Description
216828	V-5324001	Universal DoorPhone controller

PagePac Station DoorPhone

VALCOM INC



Allows the user to control access and communicate with people at a premise door.

FEATURES

- Designed specifically for PARTNER Plus System
- Provides visible feedback to your visitor via a green LED that confirms the DoorPhone is activated
- Rings different extensions
- Requires no external power to operate
- Weather resistant, tamperproof, ideal for indoor/outdoor use

Anixter No.	Vendor No.	Description
316866	V-5324004	PagePac Station DoorPhone

PagePac 6

VALCOM INC



Page your personnel with the PagePac 6.

FEATURES

- Provides a 6 W, compact, single-zone, one-way paging system, with an amplifier that provides 3.4 V of output
- Best suited for small businesses with quiet-to-moderate sound levels
- Useful in small- to medium-size offices (up to 9,000 sq ft.) and warehouse or manufacturing applications up to 12,000 sq ft.
- Background-music input available
- Provides page port/aux port access
- Power supply included
- Recommended for up to 18 voice coil speakers or six 1 W voice coil horns

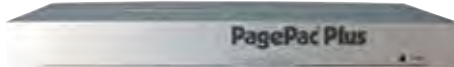
Anixter No.	Vendor No.	Description
230909	V-5323006	PagePac 6

Sound, Paging and Public Address

Valcom

PagePac 6 Plus

VALCOM INC



Like the PagePac 6, the PagePac 6 Plus features a highly affordable, compact, 6 W paging amplifier. PagePac 6 Plus is a versatile system that offers a full three zones of paging, plus the highly desirable talk-back capability (two-way, hands-free communication via system speakers).

FEATURES

- Provides a highly affordable, compact, three-zone paging system plus group and All-Call, with a 6 W paging amplifier
- Useful in small- to medium-size offices (up to 9,000 sq ft.) and warehouse or manufacturing applications (up to 12,000 sq ft.)
- Supports up to two separate analog station-paging lines and includes this port-saver feature as standard
- Provides talk-back capability and programmable background music
- Provides three built-in, 2 W, voice coil amplifiers (one per zone)
- Recommended for up to 18 voice coil speakers (six per zone), or up to two 1 W voice coil horns per zone

Anixter No.	Vendor No.	Description
171646	V-5323008	6 W paging amplifier

PagePac Plus D-Series AmpliCenters

VALCOM INC



The PagePac Plus D-Series AmpliCenter is the core of the PagePac Plus paging system. It can function as a stand-alone, single-zone paging system, or when coupled with a PagePac Controller, it can drive larger, more sophisticated, multizone systems. The PagePac Plus AmpliCenter is optimally designed for convenient, direct access and simplicity of operation using your own telephone system. The system automatically modifies voice level for maximum clarity and consistent, pleasant paging.

FEATURES

- Stand-alone or PagePac Plus Controller access
- Provides digital technology and remote-amplifier output
- Provides overload protection and automatic reset
- Provides automatic voice-level adjustment for all pages
- Background/foreground music volume adjustment
- LED displays to indicate power on/off status and aid in system troubleshooting
- Remote amplifier output
- Wall, rack or cabinet mounting

Anixter No.	Vendor No.	Description
304817	V-5328040	40 W output
316865	V-5328100A	100 W output

PagePac Plus Controller

VALCOM INC



The PagePac Plus Controller is the cornerstone of the PagePac Plus Paging System. It provides for the first eight zones (designated work areas) of paging required and also serves as the primary interface (hub) for all telephone system connections. Together with the PagePac AmpliCenter, the PagePac Plus Controller facilitates paging capabilities for businesses and multisite plants of any size. It also accommodates off-premises paging zones. The PagePac Plus Controller coordinates building security by controlling outside doors and entrances to individual work areas. It also includes a built-in bell and alert tones.

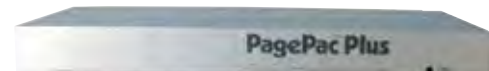
FEATURES

- Hands-free talk-back via system speakers
- System access passwords to restrict unauthorized usage (optional)
- Zone-specific, direct-dial/direct-page function with standard two-digit codes and user-assignable three- and four-digit codes
- Ability to interface with visual message centers
- System-overload protection
- PC or DTMF telephone programmability
- Compatibility with all PBX, Key and Centrex telephone systems
- Provides "paging override" for priority announcements
- Seven alert tones - programmable
- Up to eight programmable zones and zone groups
- Expandable to 56 zones of one-way or talk-back paging

Anixter No.	Vendor No.	Description
151102	V-5323100	Controller
171642	V-5323105	PagePac programming software

PagePac Plus Zone Expansion Unit

VALCOM INC

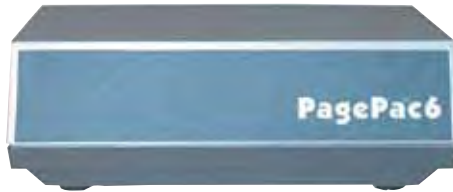


The PagePac Plus Zone Expansion Unit enables a paging system to significantly expand its messaging capabilities. The PagePac Plus Zone Expansion Unit connects to the PagePac Plus Controller and provides 16 additional paging zones. Up to three expansion units can be attached to a single controller for a maximum of 56 paging zones per system. All zones can be optioned for hands-free talk-back with a 70 V output or may be utilized as input/output contact closures.

Anixter No.	Vendor No.	Description
151096	V-5335100	Expansion unit

PagePal Interface

VALCOM INC



The PagePal Interface connects any other paging system to your telephone system. This unit features attendant override, allowing direct access from the attendant or desktop microphone or page port with contact closure.

FEATURES

- Provides access to your paging system via an analog station, loop- or ground-start trunk and dry-loop (telephone system page port)
- Includes tones for night bell, call or page confirmation, alerts, page busy and preannouncement
- Provides a music input
- Not recommended for talk-back

Anixter No. Vendor No. Description
151105 V-5335700 PagePal Interface

Universal Bi-directional Speakers

VALCOM INC



Universal bi-directional speakers are capable of unidirectional or bi-directional signal dispersion thanks to special, innovative cabinet mounts. These speakers come in either voice coil or 70 V models and are normally used when recessed ceiling mounts are either not desirable or not possible. Each speaker comes housed in a handsome black cabinet with a black cloth grille.

Anixter No.	Vendor No.	Description
230915	V-5330105	Voice coil (rated at 0.25 W)
215775	V-5330205	70 V (adjustable from 0.125 to 2.5 W)

Remote Amplifier Adapter

VALCOM INC



Expands the PagePac 6 and PagePac 6 Plus by allowing the addition of other amplifiers, both on-site and off-premises.

FEATURES

- PagePac by Valcom Inc.
- Requires less than 640 k RAM, uses a 3.5 in. disk
- Operates in character mode
- Supports monochrome and color monitors or LCDs
- Has ability to retain configuration indefinitely
- PC connects to an RS-232 on the controller with a null modem cable
- Operates on generic, DOS-based, IBM PC or compatible system

Anixter No. Vendor No. Description
171642 V-5323105 PagePac programming software

FEATURES

- Reduces potential noise problems
- Avoids downstream amp overdrive by ensuring that the input voltage and impedance match the downstream amplifier

Anixter No. Vendor No. Description
274735 V-5335305 Remote amplifier adapter

Sound, Paging and Public Address

Valcom

Digital Sound-level Meter

VALCOM INC



FEATURES

- Professional instrumentation
- Compact, newly designed shape
- High performance
- Easy max./min. function
- 32 to 130 dB/3 range
- Resolution, 0.1 dB
- IEC 651 type II
- 9 V battery included

 Anixter No. Vendor No.
 233552 V-9992

 Description
 Digital sound-level meter

Station-level Paging Adapter

VALCOM INC



FEATURES

- Full-featured paging with C.O. or Centrex lines
- Can combine with Valcom multizone or talk-back page-control interfaces
- Requires 24 V DC/200 mA, filtered power supply

 Anixter No. Vendor No.
 121785 V-9940

 Description
 Station-level paging adapter

Speaker-mounting Hardware for 8 in. Ceiling Speakers

VALCOM INC



FEATURES

- Bridges and backboxes for use with 8 in. ceiling speakers

Anixter No.	Vendor No.	Description
185051	V-9914M	Bridge, metal
189069	V-9915M-5	Backbox, metal
183676	V-9916M	Bridge/backbox combination, metal

Power Supplies

VALCOM INC



SWITCHING - FILTERED

Wall-mount, 24 V DC

Anixter No.	Vendor No.	Description
233554	VP-1124D	1 A
218598	VP-2124D	2 A
429839	VP-4124D	4 A
183679	VP-6124	6 A

LINEAR - FILTERED

Anixter No.	Vendor No.	Description
122135	VP-624D	0.6 A, receptacle mount, 24 V DC

SPECIAL PURPOSE

Anixter No.	Vendor No.	Description
122138	VP-324	250 mA, unfiltered, receptacle mount, 24 V DC
213680	VP-2048D	2 A, filtered, wall mount, 48 V DC

BATTERY BACKUP

Anixter No.	Vendor No.	Description
129250	VPB-260	2 A, 24 V DC

Analog Clocks - Wired and Wireless

VALCOM INC



FEATURES

- Valcom's quartz analog clocks are available in 12 in. or 16 in. round metal case with shatter-proof polycarbonate crystal
- Offers proven time-keeping accuracy and reliability

WIRED ANALOG CLOCKS

Black, surface-mount

Anixter No.	Vendor No.	Description
339752	V-A2416	16 in. round, 24 V DC
339753	V-A11016	16 in. round, 110 V AC
339754	V-A2412	12 in. round, 24 V DC
339755	V-A11012	12 in. round, 110 V AC
339757	V-VCU	6 amp two-wire clock driver

WIRELESS ANALOG CLOCKS AND REPEATER

Black, surface-mount

Anixter No.	Vendor No.	Description
339760	V-AW16A	16 in. round, battery operated
339762	V-AW12LP	12 in. round, 110 V AC
339763	V-AW12A	12 in. round, battery operated
424852	V-AW12A-MD	12 in. round, military dial
444247	V-AW16LP	16 in. round, clock and repeater 24 V

SURFACE-MOUNT RINGS AND BRACKETS

Anixter No.	Vendor No.	Description
339764	V-SMR12	Surface-mount ring for 12 in. clock
339765	V-BDM12-4	Double-mount bracket for 12 in. clock
339766	V-UMB	Universal mounting bracket
339767	V-SMR16	16 surface-mount ring for 16 in. clock
339768	V-BDM16-4	16-4 double-mount bracket for 16 in. clock

CLOCK/SPEAKER BAFFLES

Anixter No.	Vendor No.	Description
339769	V-CSB12S	12 in. analog clock/8 in. speaker baffle
339770	V-CSFB	Surface-mount backbox for V-CSB25 and/or V-CSB12S
339772	V-CSBRB	Recessed-mount backbox for V-CSB25 and/or V-CSB12S

WIRE GUARDS

Anixter No.	Vendor No.	Description
339773	V-WGA12	12 in. wire guard
339774	V-WGA16	16 in. wire guard

IP Paging Products - Managed

VALCOM INC



FEATURES

- Available in 1-, 2- and 4-channel models
- No server required
- Easy Windows-based setup
- Web-based configuration/setup
- One- to 11-digit dial plans
- AUX audio input
- Can use DHCP servers to acquire IP addresses
- Contact closure available for audio indication and door unlocking
- Note: VIP-811, VIP-812 and VIP-814 also provide ringing indication contact

PAGE ZONE EXTENDER

Anixter No.	Vendor No.	Description
316812	VIP-801	Networked page zone extender
316811	VIP-802	Dual networked page zone extender
316810	VIP-804	Quad networked page zone extender

NETWORKED STATION PORTS

Anixter No.	Vendor No.	Description
316809	VIP-811	Enhanced networked station port
316808	VIP-812	Dual enhanced networked station port
316807	VIP-814	Quad networked station port

IP Paging Products - Networked Trunk Port

VALCOM INC

FEATURES

- Allows most loop-start terminal devices to be connected to a managed IP-based LAN/WAN
- RJ45 for network connection
- Network activity LEDs
- Front-panel activity LED
- 2.5 mm jack for DC
- 802.3af compliant

Anixter No.	Vendor No.	Description
316806	VIP-821	Enhanced networked trunk port
316805	VIP-822	Dual enhanced network trunk port
316804	VIP-824	Quad enhanced network trunk port

SIP Wall Speakers

VALCOM INC



FEATURES

- Sleek, modern designs with/without clocks
- Excellent voice and music quality
- Gray with black grille
- Paintable housing
- Easy installation
- Built-in volume settings (one-way only)
- PoE (IEEE 802.3af) no local power required
- Optional wall-mount volume controls
- Clock versions need only one Ethernet port
- Mounting backbox options available

WALL SPEAKERS

Anixter No. Vendor No.

316815 VIP-410

370703 VIP-411-DS

370705 VIP-412-DF

316813 VIP-430

424859 VIP-432-DF

424860 VIP-410-IC

424861 VIP-411-DS-IC

424862 VIP-412-DF-IC

424865 VIP-430-IC

424878 VIP-432-DF-IC

Description

IP wall speaker; one-way

IP surface-mount wall speaker; one-way, with digital clock

IP flush-mount wall speaker; one-way, with digital clock

IP wall speaker assembly; talk-back, gray with black grille

InformaCast IP wall speaker assembly; one-way, gray with black grille

InformaCast IP wall speaker assembly; one-way, gray with black grille

InformaCast IP surface-mount wall speaker; one-way, with digital clock, gray with black grill

InformaCast IP flush-mount wall speaker; one-way, with digital clock, gray with black grill

InformaCast IP wall speaker assembly; talk-back, gray with black grille

InformaCast IP wall speaker assembly; talk-back, gray with black grille

FACEPLATE SPEAKERS

Anixter No. Vendor No.

424896 VIP-418

424854 VIP-419-D

424855 VIP-429-D

Description

IP one-way square faceplate 8 in. speaker, white

IP faceplate speaker unit with digital clock, white

IP talk-back speaker faceplate unit with digital clock, white

Anixter No. Vendor No.

424902 VIP-418-IC

424863 VIP-419-D-IC

424897 VIP-428

424903 VIP-428-IC

424864 VIP-429-D-IC

Description

InformaCast IP one-way square faceplate 8 in. speaker, white

InformaCast IP faceplate speaker unit with digital clock, white

IP talk-back square faceplate 8 in. speaker, white

InformaCast IP talk-back square faceplate 8 in. speaker, white

InformaCast IP talk-back speaker faceplate unit with digital clock, white

BACKBOXES

Anixter No. Vendor No.

424879 VB-R19

424904 VB-S11

424905 VB-R12

424906 VB-A13

444248 VB-S20

444252 VB-A21

424880 VB-R22

424881 VB-S23

424883 VB-A24

Description

Recessed-mount backbox for clock/speaker baffles

Surface-mount backbox for use with VIP-418, VIP-418-IC, VIP-428, VIP-428-IC

Recessed-mount backbox for use with VIP-418, VIP-418-IC, VIP-428, VIP-428-IC

Angled-mount backbox for use with VIP-418, VIP-418-IC, VIP-428, VIP-428-IC

Surface-mount backbox for clock/speaker baffles

Angled-mount backbox for use with VIP-412-DF, VIP-412-DF-IC, VIP-432-DF, VIP-432-DF-IC

Recessed-mount backbox for use with VIP-419-D, VIP-419-D-IC, VIP-429-D, VIP-429-D-IC

Surface-mount backbox for use with VIP-419-D, VIP-419-D-IC, VIP-429-D, VIP-429-D-IC

Angled-mount backbox for use with VIP-419-D, VIP-419-D-IC, VIP-429-D, VIP-429-D-IC

IP Lay-in Ceiling Speakers

VALCOM INC



FEATURES

- Replaces a 2 ft. x 2 ft. tile or 1/2 of a 2 ft. x 2 ft. tile
- Easy to install
- No cutting tiles, no broken tiles, no mess
- Excellent music and voice quality
- Built-in volume settings (one-way only)
- Durable white acrylic baked-enamel finish

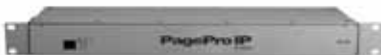
- Integral backbox meets or exceeds ASTM E84 flame and smoke test with three-hour burn rating (UL 181)

• Power 802.3af only

Anixter No.	Vendor No.	Description
424893	VIP-401	IP 1 ft. x 2 ft., one-way
316816	VIP-402	IP 2 ft. x 2 ft., one-way
424894	VIP-421	IP 1 ft. x 2 ft., talk-back
316814	VIP-422	IP 2 ft. x 2 ft., talk-back
424898	VIP-401-IC	InformaCast IP 1 ft. x 2 ft., one-way
424899	VIP-402-IC	InformaCast IP 2 ft. x 2 ft., one-way
424900	VIP-421-IC	InformaCast IP 1 ft. x 2 ft., talk-back
424901	VIP-422-IC	InformaCast IP 1 ft. x 2 ft., talk-back

Page Pro IP

VALCOM INC



FEATURES

- Enables voice access to one to four zones of one-way analog paging plus eight zones of IP paging
- Designed for use with virtually all SIP-based telephone systems
- Live or recorded messages
- Easily connects loudspeaker system to existing computer networks
- Supports IP and analog amplified speakers
- Web interface for control and setup
- Supports legacy paging systems

Anixter No.	Vendor No.	Description
370447	VIP-201	One analog
370448	VIP-204	Four analog

IP Talk-back Call Station

VALCOM INC

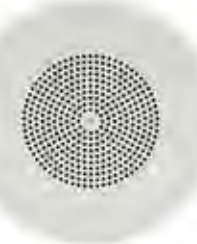


Allows communication to Valcom FXS units (VIP-811, -812, -814) and SIP-based telephone systems via a managed IP-based LAN/WAN.

Anixter No.	Vendor No.	Description
424938	VIP-9890-CB	IP talk-back call station, vandal resistant, yellow

SIP 8 in. Ceiling Speakers

VALCOM INC



Anixter No.	Vendor No.	Description
370706	VIP-120	IP, one-way
424907	VIP-160	IP, talk-back
424908	VIP-120-IC	InformaCast IP, one-way
424910	VIP-160-IC	InformaCast IP, talk-back

SIP Paging Horn with Long-line Extender

VALCOM INC



FEATURES

- Weather resistant
- Indoor/outdoor use
- Exceptional natural sound
- Available in beige (-BG), gray (-GY) or marine white (-M)
- Stainless steel hardware
- Omni-lock mounting system

Anixter No.	Vendor No.	Description
365673	VIP-130L-BG	5 W one-way with long-line extender, beige
424912	VIP-148L-BGE	5 W talk-back with long-line extender, beige
424913	VIP-148L-GY	5 W talk-back with long-line extender, gray
424915	VIP-130-BG-IC	InformaCast 5 W one-way with long-line extender, beige
424916	VIP-130L-GY-IC	InformaCast 5 W one-way with long-line extender, gray
424917	VIP-148L-BGE-IC	InformaCast 5 W talk-back with long-line extender, beige
424918	VIP-148L-GY-IC	InformaCast 5 W talk-back with long-line extender, gray
424846	V-WGHORN-2	Wire cages used with paging horns (packaged two per box)

Sound, Paging and Public Address

Valcom

SIP FlexHorn

VALCOM INC



The compact design is perfect for areas with low ceilings and low to moderate noise. Recess or surface mountable. Includes an adjustable bracket for mounting on a horizontal or vertical plane. One-way.

Anixter No.	Vendor No.	Description
370713	VIP-480L-BGE	IP FlexHorn with long-line extender, beige
424921	VIP-483	IP FlexHorn with stainless steel grille, vandal-resistant, without backbox
424924	VIP-581	IP FlexHorn angled surface-mount unit, light gray
444253	VIP-9880	IP FlexHorn interior square faceplate, white
424925	VIP-480L-BGE-IC	InformaCast IP FlexHorn with long-line extender, beige
424926	VIP-480L-GY-IC	InformaCast IP FlexHorn with long-line extender, gray
424927	VIP-480L-W-IC	InformaCast IP FlexHorn with long-line extender, white
424928	VIP-483-IC	InformaCast IP FlexHorn with stainless steel grille, vandal-resistant, without backbox
424929	VIP-580-IC	InformaCast IP FlexHorn interior surface-mount unit, light gray
424931	VIP-9880-IC	InformaCast IP FlexHorn interior square faceplate, white
424930	VIP-581-IC	InformaCast IP FlexHorn interior angled surface-mount unit, light gray

ACCESSORIES

Anixter No.	Vendor No.	Description
370715	VIP-9805	Optional vandal-resistant enclosure
424844	V-WGFLEX-2	Wire cages used with FlexHorns
424932	VB-R16	Recessed-mount backbox for use with VIP-483, VIP-483-IC
424933	VB-R17-D	Recessed-mount backbox for use with VIP-9880, for use with VIP-9880-IC

SIP Intercom/Doorplate Speakers

VALCOM INC



The hands-free talk-back intercom with long-line extender and dial code-operated relay are the perfect solution to implementing door-phone or similar functions with modern IP telephone systems.

FEATURES

- Flush-mount
- Call button and LED
- Relay contact for door unlock

IP INTERCOM

Anixter No.	Vendor No.	Description
370718	VIP-172L-BRASS	Long-line extender, brass
424935	VIP-172L-SS	Long-line extender, stainless steel
395837	VIP-172L-VRSS	Vandal-resistant, 11 AWG steel

DOORBOX WEATHER GUARD

Anixter No.	Vendor No.	Description
424849	V9910-BK	Black
424850	V-9910-YEL	Yellow

Networked Relay and Input Module

VALCOM INC



FEATURES

- Repeat contact closures
- Eight contact closure inputs (an input may control a single relay or a group of relays)
- Eight relay output supervision (a relay may be set to follow another relay)
- Power up relay state (active or inactive)
- Three input priority levels

Anixter No.	Vendor No.	Description
370721	VIP-848	Networked relay and input module

Local Power Option for 800 Series

VALCOM INC



FEATURES

- Receptacle-mount
- Unfiltered

Anixter No.	Vendor No.	Description
326238	VIP-324	0.25 amp power supply

Networking Systems/Video Products/Video Security Systems

VALCOM INC



IP PoE analog and digital clocks.

FEATURES

- Easy to install via RJ45 connection
- Power over Ethernet (IEEE 802.3af)
- No master clock required - set automatically by NTP (network time protocol)
- 10/100BASE-T Ethernet compatible
- DHCP or static IP addressable
- Industrial-grade metal housing

ANALOG CLOCKS

Anixter No.	Vendor No.	Description
393610	VIP-A12	IP 12 in.
424939	VIP-A12DS	IP 12 in. double-sided
393613	VIP-A16	IP 16 in.
424940	VIP-A16DS	IP 16 in. double-sided

DIGITAL CLOCKS

Anixter No.	Vendor No.	Description
393614	VIP-D425	IP 2.5 in. four-digit
424941	VIP-D425DS	IP 2.5 in. four-digit double-sided
393615	VIP-D625	IP 2.5 in. six-digit
393616	VIP-D440	IP 4.0 in. four-digit
424943	VIP-D440DS	IP 4 in. four-digit double-sided
395715	VIP-D640	IP 4 in. six-digit
424944	VIP-D625DS	IP 2.5 in. six-digit double-sided
424946	VIP-D640DS	IP 4 in. six-digit double-sided

Sound, Paging and Public Address

Viking Electronics

Door Entry and CCTV Camera Controller

VIKING ELECTRONICS



The C-1000B allows single-line phones or phone systems to share a phone line with one or two doorboxes or paging amplifiers. In addition, the C-1000B provides two touch-tone-controlled relays to operate door strikes or gate openers and provides doorbox triggered CCTV camera switching.

FEATURES

- Allows two Viking doorboxes or paging amplifiers to share a single telephone line with a residential or business telephone system
- Custom ringing mode allows you to distinguish doorbox calls from C.O. calls
- Compatible with the following hands-free Viking models: W-1000, W-2000A, W-3000 and W-3005
- Call waiting tones indicate which doorbox is calling and distinguish a doorbox call from a C.O. line call
- Calls can be placed on hold when visitors call from the doorbox or when paging
- Provides two touch-tone controlled N.O. or N.C. dry contact closures (5 amp rating) for door strikes or gate openers
- Compatible with pulse or touch-tone phones
- Postal lock/keyless entry input
- Built-in talk battery for "No C.O." applications
- Auxiliary contact output for doorbells, cameras, etc.

Anixter No. Vendor No. Description
 305609 C-1000B Door entry and CCTV camera controller

Hands-free Doorboxes

VIKING ELECTRONICS



The W-1000 (flush-mount), W-2000A (surface-mount) and W-3000 (flush-mount) and W-3005 (flush-mount with camera) doorboxes are designed to be installed on the unused telephone line input of nearly any phone system. One or two doorboxes can also share an existing residential phone line when used in combination with a C-1000B doorbox controller.

For outdoor or harsh environments, the W-1000, W-2000A and W-3000 and W-3005 are available with Enhanced Weather Protection (EWP). The W-1000-EWP, W-2000A-EWP, W-3000-EWP and W-3005-EWP feature foam-rubber gaskets and boots, sealed connections, gel-filled butt connectors, as well as urethane or thermal

plastic potted circuit boards with internally sealed, field-adjustable trim pots and DIP switches for easy on-site programming.

FEATURES

- High-output speaker amplifier with volume adjustment POT
- Microphone volume adjustment POT
- 24 V talk battery
- 20 Hz ring generator (3.0 REN ring load maximum)
- Selectable number of rings
- Extended operating temperature range - 15°F to 130°F
- Compact 45-degree terminal strip for easy wiring
- Optional Enhanced Weather Protection (EWP)
- W-3005 features a built-in high-resolution color video camera with wide viewing angle, tilt/swivel adjustments and wide operating temperature range

W-1000 SERIES - FLUSH-MOUNT

Anixter No.	Vendor No.	Description
185421	W-1000	Aluminum, black
274171	W-1000-EWP	Aluminum, black with Enhanced Weather Protection

W-2000 SERIES - SURFACE-MOUNT

Anixter No.	Vendor No.	Description
122257	W-2000A	Plastic, light gray
274172	W-2000A-EWP	Plastic, light gray with Enhanced Weather Protection

W-3000 SERIES - FLUSH-MOUNT

Anixter No.	Vendor No.	Description
219508	W-3000	Stainless steel
274173	W-3000-EWP	Stainless steel with Enhanced Weather Protection
366782	W-3005	Stainless steel with video camera
366783	W-3005-EWP	Stainless steel with video camera and Enhanced Weather Protection

Hands-free Phone with Keypad

VIKING ELECTRONICS



The K-1700-3 provides a tough and attractive hands-free phone for apartment and residential door entry or applications. The K-1700 and K-1705 series entry phones are available in two attractive finishes: "brushed stainless steel" and "oil-rubbed bronze." For outdoor or harsh environments, the K-1700-3 and K-1705-3 are both available with Enhanced Weather Protection (EWP). EWP products feature foam-rubber gaskets and boots, sealed connections, gel-filled butt connectors, as well as urethane or thermal plastic potted circuit boards with internally sealed, field-adjustable trim pots and DIP switches for easy on-site programming.

Viking Electronics

FEATURES

- Vandal-resistant features: 14 gauge, louvered, stainless steel faceplate with stainless steel speaker/mic screen, heavy-duty metal keypad and call button
- Model K-1705-3 features a built-in high-resolution color video camera with wide viewing, tilt/swivel adjustments and wide operating temperature range
- Yellow "in use" LED
- Volume adjustments for microphone and speaker
- Advanced call-progress detection: disconnects on busy signal, return to dial tone, CPC reorder tone, maximum call time out and selectable silence time out
- Selectable auto-answer feature
- Selectable push-button disconnect
- Zinc-plated steel rough-in box with two 3/4 in. conduit knockouts
- Optional VE-6x7 surface-mount box available
- Selectable maximum call time
- Selectable momentary or continuous touch-tone output
- Selectable VOX switching speed

HANDS-FREE PHONE

Anixter No.	Vendor No.	Description
244059	K-1700-3	Hands-free phone
274176	K-1700-3-EWP	With Enhanced Weather Protection
393146	K-1700-3-BN	Oil-rubbed bronze finish
393147	K-1700-3-BN-EWP	With Enhanced Weather Protection, oil-rubbed bronze finish

VIDEO ENTRY PHONE

Anixter No.	Vendor No.	Description
353563	K-1705-3-EWP	With Enhanced Weather Protection
393149	K-1705-3-BN	Oil-rubbed bronze finish
393151	K-1705-3-BN-EWP	With Enhanced Weather Protection, oil-rubbed bronze finish

Hands-free Speakerphone with Dialer

VIKING ELECTRONICS



The E-30 hands-free phone is designed to provide quick and reliable hands-free communications and can be connected directly to a C.O. line or analog PABX/KSU station. The E-30 features nonvolatile memory, a built-in five-number dialer and intelligent call-progress detection for automatic hang-up when the call is completed. The E-30-EWP shares all of the features of the E-30 in addition to Enhanced Weather Protection (EWP) for installation in harsh environments. EWP products feature foam-rubber gaskets and boots, sealed connections, gel-filled butt connectors, as well as urethane or thermal plastic potted circuit boards with internally sealed, field-adjustable trim pots and DIP switches for easy on-site programming.

FEATURES

- Line powered
- Vandal-resistant stainless steel faceplate with heavy-duty metal call button

- Model E-35 features a built-in high-resolution color video camera with wide viewing, tilt/swivel adjustments and wide operating temperature range
- Programmable to dial up to five numbers on busy or ring no answer
- Red off-hook LED indicator
- Programmable to auto-answer on incoming calls
- Remotely programmable
- Extended temperature range (-15°F to 130°F)
- Flush-mountable using included plastic rough-in box
- Shown in optional VE-5x5 surface-mount backbox

HANDS-FREE PHONE

Anixter No.	Vendor No.	Description
209574	E-30	Hands-free phone
254830	E-30-EWP	With Enhanced Weather Protection

VIDEO ENTRY PHONE

Anixter No.	Vendor No.	Description
353570	E-35	Video entry phone
353574	E-35-EWP	With Enhanced Weather Protection

Hot-line Phones

VIKING ELECTRONICS



The K-1900 Series of hot-line phones are programmable to dial a 1- to 32-digit telephone number each time the phone's handset is lifted. The products may be programmed to touch-tone or pulse-dial and will not dial on incoming calls. The K-1900 Series phones are available in a desk or wall chassis, as well as in a vandal-resistant stainless steel panel phone configuration. For outdoor or harsh environments, the K-1900-7 is available with (EWP) Enhanced Weather Protection.

FEATURES

- Line powered
- Hearing aid-compatible amplified handsets
- Rotary handset volume control
- Nonvolatile memory (no batteries required)
- Restricts fraudulent calls from handheld dialers
- K-1900D/W-2 available in red or ash
- Operates on a C.O. line or analog PABX/KSU extensions
- Programmable security code to enter programming mode

Anixter No.	Vendor No.	Description
172921	K-1900D-2	Desk version, red
274189	K-1900D-2 ASH	Desk version, ash
168883	K-1900W-2	Wall version, red
274191	K-1900W-2 ASH	Wall-mount, ash
244531	K-1900-7	Stainless steel
339087	K-1900-7-EWP	With Enhanced Weather Protection, stainless steel

Viking Electronics

Hot-line Touch-tone Dialer

VIKING ELECTRONICS



The K-1900-5 will automatically dial a preprogrammed number, of up to 32 digits, whenever an associated telephone is taken off the hook. Using nonvolatile E2 memory, the K-1900-5 is line powered and will operate on any loop-start central office line or analog PABX/KSU extension. The K-1900-5 is easily programmed remotely or locally using a standard touch-tone phone.

FEATURES

- Touch-tone programmable
- Ring detection (will not dial on inbound calls)
- User-programmable security code
- Programmable pauses in one- and four-second increments
- Programmable to interrupt user touch-tone dialing to help control fraudulent calls from hand held dialers, etc.
- Programmable dialing speed (normal or fast)
- Can be configured to operate from a contact closure

Anixter No. Vendor No. Description
193548 K-1900-5 Hot-line touch-tone dialer

- Selectable relay-closure times
- Selectable ring delay (1, 2, 6 or 15)
- Easy installation with modular jacks and screw terminals

Anixter No.	Vendor No.	Description
122270	RC-2A	Remote touch-tone controller

Push-to-call Speakerphone

VIKING ELECTRONICS



The E-10A and E-20B can be connected directly to a C.O. line or analog PABX/KSU station when used in conjunction with a hot-line dialer or programmed ring down circuit. When the "Call" button is pressed, the E-10A or E-20B will come off-hook and will remain off-hook until a CPC is detected or the preselected timeout has elapsed, the unit will then automatically disconnect. For outdoor or harsh environments, the E-10A and E-20B are available with Enhanced Weather Protection (EWP). EWP products feature foam-rubber gaskets and boots, sealed connections, gel-filled butt connectors, as well as urethane or thermal plastic potted circuit boards with internally sealed, field-adjustable trim pots and DIP switches for easy on-site programming.

FEATURES

- Alternate action call button to place or cancel a call
- Intelligent call-progress detection for automatic hang-up on CPC, silence, busy signal or time out
- Line powered
- E-10A-EWP and E-20B-EWP are designed to meet IP66 Ingress Protection Rating
- Adjustable microphone and speaker volume
- Programmable maximum call length
- Selectable auto-answer feature allows remote monitoring
- Two-way hands-free communication
- Programmable VOX (mic/speaker) switching speed

FLUSH-MOUNT

Anixter No.	Vendor No.	Description
122128	E-10A	Aluminum, black
320928	E-10A-EWP	Aluminum, black with Enhanced Weather Protection

SURFACE-MOUNT

Anixter No.	Vendor No.	Description
254829	E-20B	Plastic, light gray
320929	E-20B-EWP	Plastic, light gray with Enhanced Weather Protection

Remote Touch-tone Controller

VIKING ELECTRONICS



The RC-2A Remote Controller provides remote relay operation from any standard touch-tone telephone. The controller is designed to be installed either locally or remotely. For local installations the RC-2A can be installed in series on any analog communications path, such as analog C.O. lines, analog PABX/KSU stations or Viking's W-Series Doorboxes and will passively monitor for touch-tone commands. For off-premise applications, the RC-2A will answer analog C.O. lines or PABX/KSU stations after a selectable ring delay. A field programmable access code can also be programmed to prevent unauthorized usage. The RC-2A will then allow remote relay operation.

FEATURES

- Programmable access code
- Normally open or normally closed relay

Viking Electronics

Secure Relay Controller

VIKING ELECTRONICS



The SRC-1 enables a standard touch-tone phone to securely operate a set of timed relay contacts to control a doorstrike or gate controller at a remote location. The SRC-1 is fully user-programmable and uses nonvolatile memory. The SRC-1 eliminates the possibility of dialing the activation code through the entry phone using a handheld touch-tone dialer. The SRC-1 features a switchable 32 V talk battery to allow use with any of Viking's entry phones (E Series), doorboxes (W Series) or hot-line/panel phones (K Series). The SRC-1 is installed between the entry phone and the secure phone, and will reject touch-tones from the entry phone and only operate the relay if the correct activation code (user-programmable) is given from the secure phone. The SRC-1 also provides up to 32 keyless-entry codes to operate the relay from the entry phone with one to six digits. This feature can be disabled in programming for increased security.

FEATURES

- Programmable relay activation time
- Programmable relay activation code
- Operates on any 12-24 V AC/DC power source
- LEDs for power/relay activation
- Programmable allow/restrict for dialing from entry phone
- Programmable allow/restrict for keyless entry from entry phone
- 32 keyless entry codes
- Trigger input for contact closure from postal lock, Requests-to-Exit, etc.

Anixter No.	Vendor No.	Description
386807	SRC-1	Secure relay controller

VE-Series Backboxes

VIKING ELECTRONICS



The VE-3x5, VE-5x5, VE-6x7 and VE-5x10 add vandal and weather resistance, as well as versatility to many Viking products. The VE-Series backboxes are available in black powder painted steel or stainless steel. The weather-resistant boxes are designed to be surface mounted to a wall, post, single-gang box or a VE-GNP gooseneck pedestal.

Note: The VE-3x5 is not compatible with the VE-GNP pedestals and is not available in stainless steel.

The VE-Series backboxes are also compatible with EWP versions of these products. The VE-GNP gooseneck pedestals are designed to be used with the VE-5x5, VE-6x7 and VE-5x10 backboxes and are ideal for drive-up communications. The VE-PNL's are VE-Series backboxes with a blank aluminum panel. The user can customize the clear-coated aluminum panel to mount Model PROX-1 card reader, keypad or switch. The kits come complete with box, gasket, panel and screws.

FEATURES

- The VE-Series surface-mount boxes are designed to surface mount the following products:
 - VE-3x5 - E-40 series and E-50 series
 - VE-5x5 - E-10A, E-30, E-35, E-60, E-65, E-70, E-75, E-1600-20A, E-1600-30A, W-1000, W-3000 and W-3005
 - VE-5x10 - K-1500-7, K-1900-7 and K-1900-8
 - VE-6x7 - K-1700-3 and K-1705-3

Anixter No.	Vendor No.	Description
260191	VE-5X5	Surface-mount box for E-10A, E-30, E-35, E-60, E-65, E-70, E-75, E-1600-20A, E-1600-30A, W-1000, W-3000 and W-3005
320931	VE-5X10	Surface-mount box for K-1500-7, K-1900-7 and K-1900-8
260190	VE-6X7	Surface-mount box for the K-700-3 and K-1705-3
366785	VE-3X5	Stainless steel surface-mount box for E-40 series and E-50
366786	VE-5X5-SS	Stainless steel surface-mount box for E-10A, E-30, E-35, E-60, E-65, E-70, E-75, E-1600-20A, E-1600-30A, W-1000 W-3000 and W-3005
366787	VE-6X7-SS	Stainless steel surface-mount box for the K-700-3 and K-1705-3
366788	VE-5X10-SS	Stainless steel surface-mount box for K-1500-7, K-1900-7 and K-1900-8

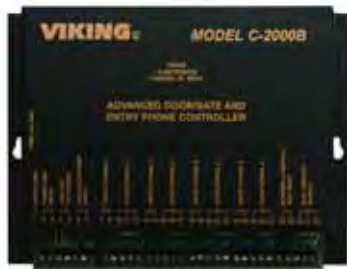
ACCESSORIES

Anixter No.	Vendor No.	Description
320935	VE-5X5-PNL	VE-5x5 with a blank clear-coated aluminum panel
339088	VE-6X7-PNL	VE-6x7 with a blank clear-coated aluminum panel
339089	VE-5X10-PNL	VE-5x10 with a blank clear-coated aluminum panel
320933	VE-GNP	Gooseneck pedestal, black
366793	VE-GNP-SS	Gooseneck pedestal, stainless steel
320934	VE-GNP-2	Dual gooseneck pedestal
366792	VE-GNP-IG	Gooseneck pedestal, in-ground/wet cement-mount

Viking Electronics

Advanced Door/Gate Entry Phone Controller

VIKING ELECTRONICS



The C-2000B now offers two operational modes for added flexibility.

In the "Single Line Ring Through" mode, the C-2000B allows single-line phones to share a phone line with one to four entry phones. Tenants may converse with visitors and activate a contact closure to control gates or strikes. The C-2000B provides entry phone "Caller ID" and "Call Waiting Caller ID" and a "Call Waiting" tone when the phone line is in use. Tenants may gain entry at each location by entering a keyless entry code. In the Analog Station "Dial Through" mode, the C-2000B allows one to four entry phones to share one analog PABX extension or telephone line and place outgoing calls. When a remote party answers, they can converse with visitors and activate a contact closure to control gates or strikes. Monitoring entry phones, forcing doorstrike relays to operate or remote programming of the C-2000B can be accomplished by calling the analog PABX extension or telephone line connected. Authorized personnel may gain entry at each location by entering a keyless entry code.

In either operational mode, the secure relay control of the C-2000B prevents the entry phone from dialing the activation code on the keypad of the entry phone or using a hand-held touch-tone dialer. An auxiliary input is available for connecting a lighted doorbell switch, a common garage door opener/receiver or an auxiliary keyless entry keypad.

FEATURES

- Allows one to four entry phones to share a single telephone line with a residential or business telephone system
- Compatible with the following Viking entry phones: E-10A, E-20B, E-30, E-35, E-40, E-50, E-60, E-65, E-70, E-75 series hands-free phones, K-1500-7 stainless steel panel phone, K-1700-3 and K-1705-3 hands-free phone with keypad, K-1900-8 stainless steel panel phone with keypad or with any analog touch-tone phone
- Provide entry phone-activated chimes and whole-house paging when used with a SLP-1 or SLP-4
- Up to six different keyless entry codes / "one-time use" keyless entry codes per entrance
- Up to six master keyless entry codes for use at any entrance
- Analog station "Dial Through Mode" allows entry phones to connect to analog PABX station or telephone line
- Optional "Privacy Number" allows only selected visitors to call from an entry phone
- Provides "Caller ID" and "Call Waiting Caller ID"
- Produces "Call Waiting" tones
- Lighted doorbell switch input to activate entry phone call
- One set of normally open and normally closed contacts available for each entry phone
- Programmable contact activation time
- Auxiliary input to activate timed auxiliary contact

Anixter No.	Vendor No.	Description
393145	C-2000B	Advanced door/gate and entry phone controller

Standard Security Cables

Low-voltage Cable Shielded Plenum

Bare copper conductor

UL Listed, UL NEC Type, CMP, CL3P

SPECIFICATIONS

1. CONDUCTOR: Bare copper, stranded or solid
2. INSULATION: Flame-retardant polyvinyl chloride (FRPVC)
3. SHIELD: Aluminum/Mylar with tinned-copper drain wire
4. OVERALL JACKET: Flame-retardant polyvinyl chloride (FRPVC) natural (white)
5. STANDARDS: UL NEC Type CMP or CL3P, CMP: 22-16 AWG, CL3P: 14-12 AWG, NEC Article(s) 800, 725
6. RATINGS: 75°C, 300 V

APPLICATIONS

For use in security systems, intercom systems, sound/audio systems, access control and power-limited controls.

Anixter No.	Conductor Size AWG	No. of Conductors	Rating	Insulation	Insulation Thickness (in.)	Overall Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
AL-2202C-2-2S-01	22	2	CMP	FRPVC	0.007	0.015	0.112	12
AL-2202C-1-2S-01	22 (SOL)	2	CMP	FRPVC	0.007	0.015	0.121	14
AL-2203C-2-2S-01	22	3	CMP	FRPVC	0.007	0.015	0.118	14
AL-2204C-2-2S-01	22	4	CMP	FRPVC	0.007	0.015	0.129	19
AL-2204C-1-2S-01	22 (SOL)	4	CMP	FRPVC	0.007	0.015	0.119	19
AL-2206C-2-2S-01	22	6	CMP	FRPVC	0.007	0.015	0.170	27
AL-2208C-2-2S-01	22	8	CMP	FRPVC	0.007	0.015	0.183	32
AL-2210C-2-2S-01	22	10	CMP	FRPVC	0.007	0.018	0.189	42
AL-2212C-2-2S-01	22	12	CMP	FRPVC	0.007	0.015	0.110	44
AL-2002C-2-2S-01	20	2	CMP	FRPVC	0.008	0.015	0.129	17
AL-2003C-2-2S-01	20	3	CMP	FRPVC	0.008	0.015	0.150	20
AL-2004C-2-2S-01	20	4	CMP	FRPVC	0.008	0.015	0.110	23
AL-1802C-2-2S-01	18	2	CMP	FRPVC	0.008	0.015	0.150	25
AL-1803C-2-2S-01	18	3	CMP	FRPVC	0.008	0.015	0.160	29
AL-1804C-2-2S-01	18	4	CMP	FRPVC	0.008	0.015	0.177	37
AL-1806C-2-2S-01	18	6	CMP	FRPVC	0.008	0.015	0.224	55
AL-1808C-2-2S-01	18	8	CMP	FRPVC	0.008	0.015	0.259	66
AL-1602C-2-2S-01	16	2	CMP	FRPVC	0.009	0.015	0.174	30
AL-1604C-2-2S-01	16	4	CMP	FRPVC	0.009	0.015	0.212	58
AL-1402C-2-2S-01	14	2	CL3P	FRPVC	0.010	0.017	0.229	50
AL-1404C-2-2S-01	14	4	CL3P	FRPVC	0.010	0.017	0.261	67
AL-1202C-2-2S-01	12	2	CL3P	FRPVC	0.011	0.017	0.274	69

*Standard color is white, other colors available. Most items available on spools or boxes except on larger O.D. products. Diameters and weights may vary slightly between manufacturers.

Standard Security Cables

Low-voltage Cable Shielded Nonplenum

Bare copper conductor

UL Listed, UL NEC Type, CMR, CL3R

SPECIFICATIONS

1. CONDUCTOR: Bare copper, stranded or solid
2. INSULATION: Polyvinyl chloride (PVC)
3. SHIELD: Aluminum/Mylar with tinned-copper drain wire
4. OVERALL JACKET: Polyvinyl chloride (PVC) gray
5. STANDARDS: UL NEC Type CMR or CL3R, CMR: 22-16 AWG, CL3R: 14-12 AWG, NEC Article(s) 800, 725
6. RATINGS: 75°C, 300 V

APPLICATIONS

For use in security systems, intercom systems, sound/audio systems, access control and power-limited controls.

Anixter No.	Conductor Size AWG	No. of Conductors	Rating	Insulation	Insulation Thickness (in.)	Overall Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
AL-2202C-1-1S-09	22 (SOL)	2	CMR	PVC	0.007	0.015	0.128	14
AL-2202C-2-1S-09	22	2	CMR	PVC	0.007	0.015	0.121	14
AL-2203C-2-1S-09	22	3	CMR	PVC	0.007	0.017	0.127	15
AL-2204C-1-1S-09	22 (SOL)	4	CMR	PVC	0.007	0.015	0.142	19
AL-2204C-2-1S-09	22	4	CMR	PVC	0.007	0.015	0.142	19
AL-2206C-2-1S-09	22	6	CMR	PVC	0.007	0.015	0.176	27
AL-2208C-2-1S-09	22	8	CMR	PVC	0.007	0.018	0.189	34
AL-2210C-2-1S-09	22	10	CMR	PVC	0.007	0.020	0.225	42
AL-2212C-2-1S-09	22	12	CMR	PVC	0.007	0.022	0.232	48
AL-2002C-2-1S-09	20	2	CMR	PVC	0.008	0.015	0.151	18
AL-2003C-2-1S-09	20	3	CMR	PVC	0.007	0.017	0.145	19
AL-2004C-2-1S-09	20	4	CMR	PVC	0.007	0.017	0.159	23
AL-1802C-2-1S-09	18	2	CMR	PVC	0.009	0.015	0.178	25
AL-1803C-2-1S-09	18	3	CMR	PVC	0.009	0.015	0.185	32
AL-1804C-2-1S-09	18	4	CMR	PVC	0.009	0.018	0.205	40
AL-1806C-2-1S-09	18	6	CMR	PVC	0.009	0.020	0.230	60
AL-1808C-2-1S-09	18	8	CMR	PVC	0.009	0.020	0.262	64
AL-1602C-2-1S-09	16	2	CMR	PVC	0.009	0.018	0.200	33
AL-1604C-2-1S-09	16	4	CMR	PVC	0.009	0.020	0.217	58
AL-1404C-2-1S-09	14	4	CL3R	PVC	0.010	0.025	0.261	76
AL-1402C-2-1S-09	14	2	CL3R	PVC	0.010	0.025	0.252	52
AL-1202C-2-1S-09	12	2	CL3R	PVC	0.011	0.028	0.303	77

*Standard color is gray, other colors available. Most items available on spools or boxes except on larger O.D. products. Diameters and weights may vary slightly between manufacturers.

Standard Security Cables

Low-voltage Cable Nonshielded Plenum

Bare copper conductor

UL Listed, UL NEC Type, CMP, CL3P

SPECIFICATIONS

1. CONDUCTOR: Bare copper, stranded or solid
2. INSULATION: Flame-retardant polyvinyl chloride (FRPVC)
3. OVERALL JACKET: Flame-retardant polyvinyl chloride (FRPVC) natural (white)
4. STANDARDS: UL NEC Type CMP or CL3P, CMP: 22-16 AWG, CL3P: 14-12 AWG, NEC Article(s) 800, 725
5. RATINGS: 75°C, 300 V

APPLICATIONS

For use in security systems, intercom systems, sound/audio systems, access control and power-limited controls.

Anixter No.	Conductor Size AWG	No. of Conductors	Rating	Insulation	Insulation Thickness (in.)	Overall Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
AL-2202C-2-2N-01	22	2	CMP	FRPVC	0.007	0.015	0.110	11
AL-2202C-1-2N-01	22 (SOL)	2	CMP	FRPVC	0.007	0.015	0.103	11
AL-2203C-2-2N-01	22	3	CMP	FRPVC	0.007	0.015	0.117	14
AL-2204C-2-2N-01	22	4	CMP	FRPVC	0.007	0.015	0.127	17
AL-2204C-1-2N-01	22 (SOL)	4	CMP	FRPVC	0.007	0.015	0.119	17
AL-2206C-2-2N-01	22	6	CMP	FRPVC	0.007	0.015	0.168	22
AL-2208C-2-2N-01	22	8	CMP	FRPVC	0.007	0.015	0.183	30
AL-2210C-2-2N-01	22	10	CMP	FRPVC	0.007	0.015	0.110	42
AL-2212C-2-2N-01	22	12	CMP	FRPVC	0.007	0.015	0.110	44
AL-2002C-2-2N-01	20	2	CMP	FRPVC	0.008	0.015	0.124	13
AL-2003C-2-2N-01	20	3	CMP	FRPVC	0.008	0.015	0.127	17
AL-2004C-2-2N-01	20	4	CL3P	FRPVC	0.008	0.015	0.110	23
AL-1802C-2-2N-01	18	2	CMP	FRPVC	0.008	0.015	0.145	20
AL-1803C-2-2N-01	18	3	CMP	FRPVC	0.008	0.015	0.155	25
AL-1804C-2-2N-01	18	4	CMP	FRPVC	0.008	0.015	0.175	34
AL-1806C-2-2N-01	18	6	CMP	FRPVC	0.008	0.015	0.222	53
AL-1808C-2-2N-01	18	8	CMP	FRPVC	0.008	0.015	0.242	64
AL-1602C-2-2N-01	16	2	CMP	FRPVC	0.009	0.015	0.172	27
AL-1604C-2-2N-01	16	4	CMP	FRPVC	0.009	0.015	0.208	47
AL-1402C-2-2N-01	14	2	CL3P	FRPVC	0.010	0.017	0.222	40
AL-1404C-2-2N-01	14	4	CL3P	FRPVC	0.010	0.017	0.261	67
AL-1202C-2-2N-01	12	2	CL3P	FRPVC	0.011	0.017	0.256	61

*Standard color is white, other colors available. Most items available on spools or boxes except on larger O.D. products. Diameters and weights may vary slightly between manufacturers.

Standard Security Cables

Low-voltage Cable Nonshielded Nonplenum

Bare copper conductor

UL Listed, UL NEC Type, CMR, CL3R

SPECIFICATIONS

1. CONDUCTOR: Bare copper, stranded or solid
2. INSULATION: Polyvinyl chloride (PVC)
3. OVERALL JACKET: Polyvinyl chloride (PVC) gray
4. STANDARDS: UL NEC Type CMR or CL3R, CMR: 22-16 AWG, CL3R: 14-12 AWG, NEC Article(s) 800, 725
5. RATINGS: 75°C, 300 V

APPLICATIONS

For use in security systems, intercom systems, sound/audio systems, access control and power-limited controls.

Anixter No.	Conductor Size AWG	No. of Conductors	Rating	Insulation	Insulation Thickness (in.)	Overall Jacket Thickness (in.)	Nom. O.D. (in.)	Approx. Wt. lb./1,000 ft.
AL-2202C-1-1N-09	22 (SOL)	2	CMR	PVC	0.007	0.015	0.122	8
AL-2202C-2-1N-09	22	2	CMR	PVC	0.007	0.015	0.120	11
AL-2203C-2-1N-09	22	3	CMR	PVC	0.007	0.015	0.131	14
AL-2204C-2-1N-09	22	4	CMR	PVC	0.007	0.015	0.142	16
AL-2204C-1-1N-09	22 (SOL)	4	CMR	PVC	0.007	0.015	0.135	14
AL-2206C-2-1N-09	22	6	CMR	PVC	0.007	0.015	0.170	24
AL-2208C-2-1N-09	22	8	CMR	PVC	0.007	0.018	0.190	31
AL-2210C-2-1N-09	22	10	CMR	PVC	0.007	0.020	0.210	39
AL-2212C-2-1N-09	22	12	CMR	PVC	0.007	0.022	0.229	15
AL-2002C-2-1N-09	20	2	CMR	PVC	0.008	0.015	0.148	21
AL-2003C-2-1N-09	20	3	CMR	PVC	0.010	0.015	0.161	26
AL-2004C-2-1N-09	20	4	CMR	PVC	0.010	0.018	0.178	26
AL-1802C-2-1N-09	18	2	CMR	PVC	0.009	0.015	0.172	16
AL-1803C-2-1N-09	18	3	CMR	PVC	0.009	0.015	0.187	30
AL-1804C-2-1N-09	18	4	CMR	PVC	0.009	0.018	0.203	37
AL-1806C-2-1N-09	18	6	CMR	PVC	0.009	0.020	0.226	52
AL-1808C-2-1N-09	18	8	CMR	PVC	0.009	0.020	0.242	66
AL-1602C-2-1N-09	16	2	CMR	PVC	0.009	0.018	0.198	30
AL-1604C-2-1N-09	16	4	CMR	PVC	0.009	0.020	0.234	54
AL-1402C-2-1N-09	14	2	CL3R	PVC	0.010	0.025	0.238	45
AL-1404C-2-1N-09	14	4	CL3R	PVC	0.010	0.025	0.286	74
AL-1202C-2-1N-09	12	2	CL3R	PVC	0.011	0.028	0.296	68

*Standard color is gray, other colors available. Most items available on spools or boxes except on larger O.D. products. Diameters and weights may vary slightly between manufacturers.